Bibliography

61-1 Chemical Identity

MRID	Citation Reference
133436	Chevron Chemical Co. (1983) ?StudyChemistry: Ready-to-use Quicker Kleenup . (Compilation; unpublished study received Dec 7, 1983 under 239-2509; CDL:251929-A)
137581	Chevron Chemical Co. (1982) ?Chemistry: Liquid Fence and Grass Edger . (Unpublished study received Feb 6, 1984 under 239-2516; CDL:252420-A)
137776	Chevron Chemical Co. (1984) ?Chemistry: Ortho Systemic Weed and Grass Killer . (Compilation; unpublished study received Mar 28, 1984 under 239-2469; CDL:252789-A; 252790)
152385	Pike, R.; Berk, H. (1984) Product Chemistry Data To Support Regi- stration of Mon-8776, a Package Mixture of the N-Phosphono- methylglycine in the Form of Its Isopropylamine Salt and 2,4-Di- chlorophenoxyacetic Acid in the Form of Its Isopropylamine Salt: Project No: 7663. Unpublished study prepared by Monsanto Co. 54 p.
158317	Pike, R.; Pulwer, M. (1985) Product Chemistry Data To Support Registration of MON-8776-4, a Package Mixture of N-Phosphono- methylglycine in the Form of Its Isopropylamine Salt and 2,4- Dichlorophenoxyacetic Acid in the Form of Its Isopropylamine Salt: Report No. MSL-4924: Project No. 7663. Unpublished study prepared by Monsanto Co. 67 p.
160021	Pike, R. (1986) Product Chemistry Data To Support Registration of MON-8757, A Formulation of N-phosphonomethylglycine in the Form of Its Isopropylamine Salt: Report No.: MSL-5438: Job/Project No.: 7663. Unpublished study prepared by Monsanto Co. 50 p.
160389	Chevron Chemical Co. (1984) Ortho Systemic Spot Weed & Grass Killer: Product Chemistry Data. Unpublished compilation. 21 p.
161730	Chevron Chemical Co. (1984) Ortho Ready-to-Use Spot Weed and Grass Killer: Product Chemistry Data. Unpublished compilation. 18 p.
40110301	Pike, R. (1985) Volume II: Product Chemistry Data to Support the Registration of MON-8783 (Fallow Master): Project No. MSL-4833. Unpublished compilation prepared by Monsanto Agricultural Co. 76 p.
40155801	Barclay, J. (1986) Product Chemistry To Support the Registration of the Isopropylamine Salt of N-phosphonomethylglycine (62% Solu- tion): Product Identity and Composition: Laboratory Project No. MSL-6196. Unpublished study prepared by Monsanto Co. 37 p.
40298901	Barclay, J. (1987) Product Chemistry To Support the Registration of Rodeo Herbicide (53.8% Isopropylamine Salt of Glyphosate): Pro- duct Identity and Composition: Laboratory Project ID: MSL-6710: R.D. No. 805. Unpublished compilation prepared by Monsanto Agricultural Co. 36 p.
40394801	Barclay, J. (1987) Product Chemistry To Support the Registration of MON-18710: Product Identity and Composition: Laboratory Pro- ject No. MSL-6954. Unpublished compilation prepared by Monsanto Co. 50 p.
40421401	Barclay, J. (1987) Product Chemistry to Support Registration of MON-18722 (Roundup NM II Herbicide):Product Identity and Composition: Laboratory Project ID MSL-6965. Unpublished compilation prepared by Monsanto Co. 58 p.
40427301	Barclay, J. (1987) Product Chemistry To Support the Registration of Roundup L&G Ready-To-Use: Product Identity and Composition: Laboratory Project No. MSL-6497; R.D. No. 820. Unpublished compilation prepared by Monsanto Co. 42 p.
40668201	Korndorfer, C.; Barclay, J. (1988) Product Chemistry To Support the registration of MON-18717 Product Identity and Composition: Project No. MSL-7024. Unpublished study prepared by Monsanto Agricultural Co. 50 p.
41142301	Rages, D. (1989) Product Chemistry Data for MON-20033 Herbicide - Part I of 3, Product Identity & Composition (Guideline Series 61): Project No. MSL-9025; R.D. No. 928. Unpublished study prepared by Monsanto Agricultural Co. 25 p.

41228401 Beasley, R.; Brockman, T.; Rogers, P. (1989) Product Chemistry to Support the Registration of the Isopropylamine Salt of

N-Phosphonomethylglycine (62 percent Solution): R. D. No. 954. Unpublished study prepared by Monsanto Agricultural Co.
50 p.

- 41305401 Rages, D. (1989) Product Chemistry Data to Support the Registration of MON-20047: Part 1 of 3: Product Identity and Composition: Lab Project Number: MSL-9460: 964. Unpublished study prepared by Monsanto Agricultural Co. 15 p.
- 41642301 Schuette, S. (1990) Product Chemistry Data to Support the Registra- tion of MON-35085: Lab Project Number: MSL-10294: 1001. Unpub- lished study prepared by Monsanto Agricultural Co. 50 p.
- 41719701 Gibson, K. (1990) Product Chemistry Data to Support the Registra- tion of MON-18702: Lab Project Number: 0436-90-5: MSL-10316. Unpublished study prepared by Monsanto Agricultural Co. 65 p.
- 41748101 Schuette, S. (1990) Product Chemistry Data to Support the Registra- tion of MON-44006: Lab Project Number: 0463-90-18: MSL-10,665. Unpublished study prepared by Monsanto Agricultural Co. 78 p.
- 42035501 Nord, P. (1991) Product Chemistry Data to Support the Registration of MON 52249: Lab Project Number: 0469/91/6: MSL/11310: 1057. Unpublished study prepared by Monsanto Agricultural Co. 52 p.

61-2 Description of Beginning Materials and Manufacturing Proces

Bibliography

MRID	Citation Reference
133437	Chevron Chemical Co. (1983) Kleenup Grass and Weed Killer: ?Product Chemistry Data . (Compilation; unpublished study received Dec 7, 1983 under 239-2509; CDL:251930-A)
137776	Chevron Chemical Co. (1984) ?Chemistry: Ortho Systemic Weed and Grass Killer . (Compilation; unpublished study received Mar 28, 1984 under 239-2469; CDL:252789-A; 252790)
143365	Hammond, J.; Pulwer, M. (1985) Product Chemistry Data to Support Registration of Mon-8780, a Formulation of N-Phosphonomethyl- glycine in the Form of its Isopropylamine Salt: Project No. 7663. Unpublished study prepared by Monsanto Company. 26 p.
152385	Pike, R.; Berk, H. (1984) Product Chemistry Data To Support Regi- stration of Mon-8776, a Package Mixture of the N-Phosphono- methylglycine in the Form of Its Isopropylamine Salt and 2,4-Di- chlorophenoxyacetic Acid in the Form of Its Isopropylamine Salt: Project No: 7663. Unpublished study prepared by Monsanto Co. 54 p.
158317	Pike, R.; Pulwer, M. (1985) Product Chemistry Data To Support Registration of MON-8776-4, a Package Mixture of N-Phosphono- methylglycine in the Form of Its Isopropylamine Salt and 2,4- Dichlorophenoxyacetic Acid in the Form of Its Isopropylamine Salt: Report No. MSL-4924: Project No. 7663. Unpublished study prepared by Monsanto Co. 67 p.
160021	Pike, R. (1986) Product Chemistry Data To Support Registration of MON-8757, A Formulation of N-phosphonomethylglycine in the Form of Its Isopropylamine Salt: Report No.: MSL-5438: Job/Project No.: 7663. Unpublished study prepared by Monsanto Co. 50 p.
160389	Chevron Chemical Co. (1984) Ortho Systemic Spot Weed & Grass Killer: Product Chemistry Data. Unpublished compilation. 21 p.
161730	Chevron Chemical Co. (1984) Ortho Ready-to-Use Spot Weed and Grass Killer: Product Chemistry Data. Unpublished compilation. 18 p.
40110301	Pike, R. (1985) Volume II: Product Chemistry Data to Support the Registration of MON-8783 (Fallow Master): Project No. MSL-4833. Unpublished compilation prepared by Monsanto Agricultural Co. 76 p.
40137601	Freeman, M. (1987) GlyphosateProduct Chemistry Data For: Exchange Semi-Concentrate Herbicide: Laboratory Project ID: U.10-P. 4373-4380. Unpublished study prepared by Forshaw Chemicals, Inc. 9 p.
40137701	Freeman, M. (1987) GlyphosateProduct Chemistry Data For: Exchange Concentrate Herbicide: Laboratory Project ID: U.10-P. 4373-4380. Unpublished study prepared by Forshaw Chemicals. 9 p.
40137801	Freeman, M. (1987) GlyphosateProduct Chemistry Data For: Exchange RTU Herbicide: Laboratory Project ID: U.10-P. 4373-4380. Un- published study prepared by Forshaw Chemicals, Inc. 9 p.
40455004	Personal (4000) Personal Objection To Compart the Personal Object to Section 2016 of Number of Section 2016

40155801 Barclay, J. (1986) Product Chemistry To Support the Registration of the Isopropylamine Salt of N-phosphonomethylglycine

(62% Solu- tion): Product Identity and Composition: Laboratory Project No. MSL-6196. Unpublished study prepared by

Monsanto Co. 37 p.

- 40298901 Barclay, J. (1987) Product Chemistry To Support the Registration of Rodeo Herbicide (53.8% Isopropylamine Salt of Glyphosate): Pro- duct Identity and Composition: Laboratory Project ID: MSL-6710: R.D. No. 805. Unpublished compilation prepared by Monsanto Agricultural Co. 36 p.
- 40394801 Barclay, J. (1987) Product Chemistry To Support the Registration of MON-18710 ...: Product Identity and Composition: Laboratory Pro- ject No. MSL-6954. Unpublished compilation prepared by Monsanto Co. 50 p.
- 40421401 Barclay, J. (1987) Product Chemistry to Support Registration of MON-18722 (Roundup NM II Herbicide) ...:Product Identity and Composition: Laboratory Project ID MSL-6965. Unpublished compilation prepared by Monsanto Co. 58 p.
- 40427301 Barclay, J. (1987) Product Chemistry To Support the Registration of Roundup L&G Ready-To-Use ...: Product Identity and Composition: Laboratory Project No. MSL-6497; R.D. No. 820. Unpublished compilation prepared by Monsanto Co. 42 p.
- 40668201 Korndorfer, C.; Barclay, J. (1988) Product Chemistry To Support the registration of MON-18717 ... Product Identity and Composition: Project No. MSL-7024. Unpublished study prepared by Monsanto Agricultural Co. 50 p.
- 41142301 Rages, D. (1989) Product Chemistry Data for MON-20033 Herbicide Part I of 3, Product Identity & Composition (Guideline Series 61): Project No. MSL-9025; R.D. No. 928. Unpublished study prepared by Monsanto Agricultural Co. 25 p.
- 41228401 Beasley, R.; Brockman, T.; Rogers, P. (1989) Product Chemistry to Support the Registration of the Isopropylamine Salt of N-Phosphonomethylglycine (62 percent Solution): R. D. No. 954. Unpublished study prepared by Monsanto Agricultural Co. 50 p.
- 41305401 Rages, D. (1989) Product Chemistry Data to Support the Registration of MON-20047: Part 1 of 3: Product Identity and Composition: Lab Project Number: MSL-9460: 964. Unpublished study prepared by Monsanto Agricultural Co. 15 p.
- 41305402 Rages, D. (1989) Product Chemistry Data to Support the Registration of MON-20047: Part 2 of 3: Analyses and Certification of Product Ingredients: Lab Project Number: MON-9461: 964. Unpublished study prepared by Monsanto Agricultural Co. 29 p.
- 41642301 Schuette, S. (1990) Product Chemistry Data to Support the Registra- tion of MON-35085: Lab Project Number: MSL-10294: 1001. Unpub- lished study prepared by Monsanto Agricultural Co. 50 p.
- 41719701 Gibson, K. (1990) Product Chemistry Data to Support the Registra- tion of MON-18702: Lab Project Number: 0436-90-5: MSL-10316. Unpublished study prepared by Monsanto Agricultural Co. 65 p.
- 41748101 Schuette, S. (1990) Product Chemistry Data to Support the Registra- tion of MON-44006: Lab Project Number: 0463-90-18: MSL-10,665. Unpublished study prepared by Monsanto Agricultural Co. 78 p.

Citation Reference

61-3 Discussion of Formation of Impurities

143365	Hammond, J.; Pulwer, M. (1985) Product Chemistry Data to Support Registration of Mon-8780, a Formulation of N-Phosphonomethyl- glycine in the Form of its Isopropylamine Salt: Project No. 7663. Unpublished study prepared by Monsanto Company. 26 p.
152385	Pike, R.; Berk, H. (1984) Product Chemistry Data To Support Regi- stration of Mon-8776, a Package Mixture of the N-Phosphono- methylglycine in the Form of Its Isopropylamine Salt and 2,4-Di- chlorophenoxyacetic Acid in the Form of Its Isopropylamine Salt: Project No: 7663. Unpublished study prepared by Monsanto Co. 54 p.
158317	Pike, R.; Pulwer, M. (1985) Product Chemistry Data To Support Registration of MON-8776-4, a Package Mixture of N-Phosphono- methylglycine in the Form of Its Isopropylamine Salt and 2,4- Dichlorophenoxyacetic Acid in the Form of Its Isopropylamine Salt: Report No. MSL-4924: Project No. 7663. Unpublished study prepared by Monsanto Co. 67 p.
160021	Pike, R. (1986) Product Chemistry Data To Support Registration of MON-8757, A Formulation of N-phosphonomethylglycine in the Form of Its Isopropylamine Salt: Report No.: MSL-5438: Job/Project No.: 7663. Unpublished study prepared by Monsanto Co. 50 p.
40110301	Pike, R. (1985) Volume II: Product Chemistry Data to Support the Registration of MON-8783 (Fallow Master): Project No.

MSL-4833. Unpublished compilation prepared by Monsanto Agricultural Co. 76 p.

- 40155801 Barclay, J. (1986) Product Chemistry To Support the Registration of the Isopropylamine Salt of N-phosphonomethylglycine (62% Solu- tion): Product Identity and Composition: Laboratory Project No. MSL-6196. Unpublished study prepared by Monsanto Co. 37 p.
- 40298901 Barclay, J. (1987) Product Chemistry To Support the Registration of Rodeo Herbicide (53.8% Isopropylamine Salt of Glyphosate): Pro- duct Identity and Composition: Laboratory Project ID: MSL-6710: R.D. No. 805. Unpublished compilation prepared by Monsanto Agricultural Co. 36 p.
- 40394801 Barclay, J. (1987) Product Chemistry To Support the Registration of MON-18710 ...: Product Identity and Composition: Laboratory Pro- ject No. MSL-6954. Unpublished compilation prepared by Monsanto Co. 50 p.
- 40421401 Barclay, J. (1987) Product Chemistry to Support Registration of MON-18722 (Roundup NM II Herbicide) ...:Product Identity and Composition: Laboratory Project ID MSL-6965. Unpublished compilation prepared by Monsanto Co. 58 p.
- 40427301 Barclay, J. (1987) Product Chemistry To Support the Registration of Roundup L&G Ready-To-Use ...: Product Identity and Composition: Laboratory Project No. MSL-6497; R.D. No. 820. Unpublished compilation prepared by Monsanto Co. 42 p.
- 40668201 Korndorfer, C.; Barclay, J. (1988) Product Chemistry To Support the registration of MON-18717 ... Product Identity and Composition: Project No. MSL-7024. Unpublished study prepared by Monsanto Agricultural Co. 50 p.
- 41142301 Rages, D. (1989) Product Chemistry Data for MON-20033 Herbicide Part I of 3, Product Identity & Composition (Guideline Series 61): Project No. MSL-9025; R.D. No. 928. Unpublished study prepared by Monsanto Agricultural Co. 25 p.
- 41228401 Beasley, R.; Brockman, T.; Rogers, P. (1989) Product Chemistry to Support the Registration of the Isopropylamine Salt of N-Phosphonomethylglycine (62 percent Solution): R. D. No. 954. Unpublished study prepared by Monsanto Agricultural Co. 50 p.
- 41305401 Rages, D. (1989) Product Chemistry Data to Support the Registration of MON-20047: Part 1 of 3: Product Identity and Composition: Lab Project Number: MSL-9460: 964. Unpublished study prepared by Monsanto Agricultural Co. 15 p.
- 41642301 Schuette, S. (1990) Product Chemistry Data to Support the Registra- tion of MON-35085: Lab Project Number: MSL-10294: 1001. Unpub- lished study prepared by Monsanto Agricultural Co. 50 p.
- 41719701 Gibson, K. (1990) Product Chemistry Data to Support the Registra- tion of MON-18702: Lab Project Number: 0436-90-5: MSL-10316. Unpublished study prepared by Monsanto Agricultural Co. 65 p.
- 41748101 Schuette, S. (1990) Product Chemistry Data to Support the Registra- tion of MON-44006: Lab Project Number: 0463-90-18: MSL-10,665. Unpublished study prepared by Monsanto Agricultural Co. 78 p.
- 42035501 Nord, P. (1991) Product Chemistry Data to Support the Registration of MON 52249: Lab Project Number: 0469/91/6: MSL/11310: 1057. Unpublished study prepared by Monsanto Agricultural Co. 52 p.

62-1 Preliminary Analysis

MRID	Citation Reference
143365	Hammond, J.; Pulwer, M. (1985) Product Chemistry Data to Support Registration of Mon-8780, a Formulation of N-Phosphonomethyl- glycine in the Form of its Isopropylamine Salt: Project No. 7663. Unpublished study prepared by Monsanto Company. 26 p.
152385	Pike, R.; Berk, H. (1984) Product Chemistry Data To Support Regi- stration of Mon-8776, a Package Mixture of the N-Phosphono- methylglycine in the Form of Its Isopropylamine Salt and 2,4-Di- chlorophenoxyacetic Acid in the Form of Its Isopropylamine Salt: Project No: 7663. Unpublished study prepared by Monsanto Co. 54 p.
158317	Pike, R.; Pulwer, M. (1985) Product Chemistry Data To Support Registration of MON-8776-4, a Package Mixture of N-Phosphono- methylglycine in the Form of Its Isopropylamine Salt and 2,4- Dichlorophenoxyacetic Acid in the Form of Its Isopropylamine Salt: Report No. MSL-4924: Project No. 7663. Unpublished study prepared by Monsanto Co. 67 p.
160021	Pike, R. (1986) Product Chemistry Data To Support Registration of MON-8757, A Formulation of N-phosphonomethylglycine in the Form of Its Isopropylamine Salt: Report No.: MSL-5438: Job/Project No.: 7663. Unpublished study prepared by Monsanto Co. 50 p.
40110301	Pike, R. (1985) Volume II: Product Chemistry Data to Support the Registration of MON-8783 (Fallow Master): Project No. MSL-4833. Unpublished compilation prepared by Monsanto Agricultural Co. 76 p.

- 40137601 Freeman, M. (1987) Glyphosate--Product Chemistry Data For: Exchange Semi-Concentrate Herbicide: Laboratory Project ID: U.10-P. 4373-4380. Unpublished study prepared by Forshaw Chemicals, Inc. 9 p.
- 40137701 Freeman, M. (1987) Glyphosate--Product Chemistry Data For: Exchange Concentrate Herbicide: Laboratory Project ID: U.10-P. 4373-4380. Unpublished study prepared by Forshaw Chemicals. 9 p.
- 40137801 Freeman, M. (1987) Glyphosate--Product Chemistry Data For: Exchange RTU Herbicide: Laboratory Project ID: U.10-P. 4373-4380. Un- published study prepared by Forshaw Chemicals, Inc. 9 p.
- 40155802 Barclay, J. (1986) Product Chemistry To Support the Registration of the Isopropylamine Salt of N-phosphonomethylglycine(62% Solu- tion). Analysis and Certification of Product Ingredients: Labo- ratory Project No. MSL-6197. Unpublished study prepared by Monsanto Co. 61 p.
- 40298902 Barclay, J. (1987) Product Chemistry To Support the Registration of Rodeo Herbicide (53.8% Isopropylamine Salt of Glyphosate): Analysis and Certification of Product Ingredients: Laboratory Project ID: MSL-6711: R.D. No. 805. Unpublished compilation prepared by Monsanto Agricultural Co. 58 p.
- 40394802 Barclay, J. (1987) Product Chemistry To Support the Registration of MON-18710 ...: Analysis and Certification of Product Ingre- dients: Laboratory Project No. MSL-6955. Unpublished compila- tion prepared by Monsanto Co. 50 p.
- 40405401 Hirsch, R.; Augustin, D. (1987) Nitrosamine Analyses of Roundup Herbicide, Rodeo Herbicide, MON 0139 and Polado Technical: Laboratory Project ID R. D. No. 835. Unpublished study prepared by Monsanto Agricultural Company. 212 p.
- 40427302 Barclay, J. (1987) Product Chemistry To Support the Registration of Roundup L&G Ready-To-Use ...: Analysis and Certification of Pro- duct Ingredients: Laboratory Project No. MSL-6498. Unpublished study prepared by Monsanto Co. 66 p.
- 40668202 Korndorfer, C.; Barclay, J. (1988) Product Chemistry To Support the Registration of MON-18717 ... Analysis and Certification of Pro- duct Ingredients: Project No. MSL-7025. Unpublished study pre- pared by Monsanto Agricultural Co. 47 p.
- 41142302 Rages, D. (1989) Product Chemistry Data for MON-20033 Herbicide Part 2 of 3, Analyses and Certification of Product Ingredients (Guideline Series 62): Project No. MSL-9026; R.D. No. 928. Un- published study prepared by Monsanto Agricultural Co. 25 p.
- 41228402 Beasley, R.; Brockman, T.; Rogers, P. (1989) Product Chemistry to Support the Registration of Isopropylamine Salt of (N-Phosphono- methylglycine) (62 percent Solution): R. D. No. 954. Unpublish- ed study prepared by Monsanto Agricultural Co. 45 p.
- 41305402 Rages, D. (1989) Product Chemistry Data to Support the Registration of MON-20047: Part 2 of 3: Analyses and Certification of Product Ingredients: Lab Project Number: MON-9461: 964. Unpublished study prepared by Monsanto Agricultural Co. 29 p.
- 41642301 Schuette, S. (1990) Product Chemistry Data to Support the Registra- tion of MON-35085: Lab Project Number: MSL-10294: 1001. Unpub- lished study prepared by Monsanto Agricultural Co. 50 p.
- 41719701 Gibson, K. (1990) Product Chemistry Data to Support the Registra- tion of MON-18702: Lab Project Number: 0436-90-5: MSL-10316. Unpublished study prepared by Monsanto Agricultural Co. 65 p.
- 41748101 Schuette, S. (1990) Product Chemistry Data to Support the Registra- tion of MON-44006: Lab Project Number: 0463-90-18: MSL-10,665. Unpublished study prepared by Monsanto Agricultural Co. 78 p.
- 42035501 Nord, P. (1991) Product Chemistry Data to Support the Registration of MON 52249: Lab Project Number: 0469/91/6: MSL/11310: 1057. Unpublished study prepared by Monsanto Agricultural Co. 52 p.

62-2 Certification of limits

MIKID	Citation Reference
129495	Chevron Chemical Co. (1982) Quicker Kleenup RTU: ?Chemical Analy- sis : No. 0858. (Unpublished study received Jul 13, 1983 under 239-2509; CDL:250733-A)
133437	Chevron Chemical Co. (1983) Kleenup Grass and Weed Killer: ?Product Chemistry Data . (Compilation; unpublished study received Dec 7, 1983 under 239-2509; CDL:251930-A)

- 137577 Chevron Chemical Co. (1983) Product Chemistry Data Requirements: ?Ortho Fence & Grass Edger Formula II|. (Unpublished study re- ceived Feb 6, 1984 under 239-2516; CDL:252418-A)
- Hammond, J.; Pulwer, M. (1985) Product Chemistry Data to Support Registration of Mon-8780, a Formulation of N-Phosphonomethyl- glycine in the Form of its Isopropylamine Salt: Project No. 7663. Unpublished study prepared by Monsanto Company. 26 p.
- Pike, R.; Berk, H. (1984) Product Chemistry Data To Support Regi- stration of Mon-8776, a Package Mixture of the N-Phosphono- methylglycine in the Form of Its Isopropylamine Salt and 2,4-Di- chlorophenoxyacetic Acid in the Form of Its Isopropylamine Salt: Project No: 7663. Unpublished study prepared by Monsanto Co. 54 p.
- Pike, R.; Pulwer, M. (1985) Product Chemistry Data To Support Registration of MON-8776-4, a Package Mixture of N-Phosphono- methylglycine in the Form of Its Isopropylamine Salt and 2,4- Dichlorophenoxyacetic Acid in the Form of Its Isopropylamine Salt: Report No. MSL-4924: Project No. 7663. Unpublished study prepared by Monsanto Co. 67 p.
- Pike, R. (1986) Product Chemistry Data To Support Registration of MON-8757, A Formulation of N-phosphonomethylglycine in the Form of Its Isopropylamine Salt: Report No.: MSL-5438: Job/Project No.: 7663. Unpublished study prepared by Monsanto Co. 50 p.
- 160389 Chevron Chemical Co. (1984) Ortho Systemic Spot Weed & Grass Killer: Product Chemistry Data. Unpublished compilation. 21 p.
- 161730 Chevron Chemical Co. (1984) Ortho Ready-to-Use Spot Weed and Grass Killer: Product Chemistry Data. Unpublished compilation. 18 p.
- 40110301 Pike, R. (1985) Volume II: Product Chemistry Data to Support the Registration of MON-8783 (Fallow Master): Project No. MSL-4833. Unpublished compilation prepared by Monsanto Agricultural Co. 76 p.
- 40155802 Barclay, J. (1986) Product Chemistry To Support the Registration of the Isopropylamine Salt of N-phosphonomethylglycine(62% Solu- tion). Analysis and Certification of Product Ingredients: Labo- ratory Project No. MSL-6197. Unpublished study prepared by Monsanto Co. 61 p.
- 40298902 Barclay, J. (1987) Product Chemistry To Support the Registration of Rodeo Herbicide (53.8% Isopropylamine Salt of Glyphosate): Analysis and Certification of Product Ingredients: Laboratory Project ID: MSL-6711: R.D. No. 805. Unpublished compilation prepared by Monsanto Agricultural Co. 58 p.
- 40394802 Barclay, J. (1987) Product Chemistry To Support the Registration of MON-18710 ...: Analysis and Certification of Product Ingre- dients: Laboratory Project No. MSL-6955. Unpublished compila- tion prepared by Monsanto Co. 50 p.
- 40427302 Barclay, J. (1987) Product Chemistry To Support the Registration of Roundup L&G Ready-To-Use ...: Analysis and Certification of Pro- duct Ingredients: Laboratory Project No. MSL-6498. Unpublished study prepared by Monsanto Co. 66 p.
- 40668202 Korndorfer, C.; Barclay, J. (1988) Product Chemistry To Support the Registration of MON-18717 ... Analysis and Certification of Pro- duct Ingredients: Project No. MSL-7025. Unpublished study pre- pared by Monsanto Agricultural Co. 47 p.
- 41142302 Rages, D. (1989) Product Chemistry Data for MON-20033 Herbicide Part 2 of 3, Analyses and Certification of Product Ingredients (Guideline Series 62): Project No. MSL-9026; R.D. No. 928. Un- published study prepared by Monsanto Agricultural Co. 25 p.
- 41305402 Rages, D. (1989) Product Chemistry Data to Support the Registration of MON-20047: Part 2 of 3: Analyses and Certification of Product Ingredients: Lab Project Number: MON-9461: 964. Unpublished study prepared by Monsanto Agricultural Co. 29 p.
- 41642301 Schuette, S. (1990) Product Chemistry Data to Support the Registra- tion of MON-35085: Lab Project Number: MSL-10294: 1001. Unpub- lished study prepared by Monsanto Agricultural Co. 50 p.
- 41719701 Gibson, K. (1990) Product Chemistry Data to Support the Registra- tion of MON-18702: Lab Project Number: 0436-90-5: MSL-10316. Unpublished study prepared by Monsanto Agricultural Co. 65 p.
- 41748101 Schuette, S. (1990) Product Chemistry Data to Support the Registra- tion of MON-44006: Lab Project Number: 0463-90-18: MSL-10,665. Unpublished study prepared by Monsanto Agricultural Co. 78 p.
- 42035501 Nord, P. (1991) Product Chemistry Data to Support the Registration of MON 52249: Lab Project Number: 0469/91/6: MSL/11310: 1057. Unpublished study prepared by Monsanto Agricultural Co. 52 p.

62-3 Analytical Method

MRID	Citation Reference
158317	Pike, R.; Pulwer, M. (1985) Product Chemistry Data To Support Registration of MON-8776-4, a Package Mixture of N-Phosphono- methylglycine in the Form of Its Isopropylamine Salt and 2,4- Dichlorophenoxyacetic Acid in the Form of Its Isopropylamine Salt: Report No. MSL-4924: Project No. 7663. Unpublished study prepared by Monsanto Co. 67 p.
160021	Pike, R. (1986) Product Chemistry Data To Support Registration of MON-8757, A Formulation of N-phosphonomethylglycine in the Form of Its Isopropylamine Salt: Report No.: MSL-5438: Job/Project No.: 7663. Unpublished study prepared by Monsanto Co. 50 p.
160389	Chevron Chemical Co. (1984) Ortho Systemic Spot Weed & Grass Killer: Product Chemistry Data. Unpublished compilation. 21 p.
40110301	Pike, R. (1985) Volume II: Product Chemistry Data to Support the Registration of MON-8783 (Fallow Master): Project No. MSL-4833. Unpublished compilation prepared by Monsanto Agricultural Co. 76 p.
40155802	Barclay, J. (1986) Product Chemistry To Support the Registration of the Isopropylamine Salt of N-phosphonomethylglycine(62% Solu- tion). Analysis and Certification of Product Ingredients: Labo- ratory Project No. MSL-6197. Unpublished study prepared by Monsanto Co. 61 p.
40298902	Barclay, J. (1987) Product Chemistry To Support the Registration of Rodeo Herbicide (53.8% Isopropylamine Salt of Glyphosate): Analysis and Certification of Product Ingredients: Laboratory Project ID: MSL-6711: R.D. No. 805. Unpublished compilation prepared by Monsanto Agricultural Co. 58 p.
40394802	Barclay, J. (1987) Product Chemistry To Support the Registration of MON-18710: Analysis and Certification of Product Ingre- dients: Laboratory Project No. MSL-6955. Unpublished compila- tion prepared by Monsanto Co. 50 p.
40427302	Barclay, J. (1987) Product Chemistry To Support the Registration of Roundup L&G Ready-To-Use: Analysis and Certification of Pro- duct Ingredients: Laboratory Project No. MSL-6498. Unpublished study prepared by Monsanto Co. 66 p.
40668202	Korndorfer, C.; Barclay, J. (1988) Product Chemistry To Support the Registration of MON-18717 Analysis and Certification of Pro- duct Ingredients: Project No. MSL-7025. Unpublished study pre- pared by Monsanto Agricultural Co. 47 p.
41142302	Rages, D. (1989) Product Chemistry Data for MON-20033 Herbicide - Part 2 of 3, Analyses and Certification of Product Ingredients (Guideline Series 62): Project No. MSL-9026; R.D. No. 928. Un- published study prepared by Monsanto Agricultural Co. 25 p.
41228402	Beasley, R.; Brockman, T.; Rogers, P. (1989) Product Chemistry to Support the Registration of Isopropylamine Salt of (N-Phosphono- methylglycine) (62 percent Solution): R. D. No. 954. Unpublish- ed study prepared by Monsanto Agricultural Co. 45 p.
41305402	Rages, D. (1989) Product Chemistry Data to Support the Registration of MON-20047: Part 2 of 3: Analyses and Certification of Product Ingredients: Lab Project Number: MON-9461: 964. Unpublished study prepared by Monsanto Agricultural Co. 29 p.
41642301	Schuette, S. (1990) Product Chemistry Data to Support the Registra- tion of MON-35085: Lab Project Number: MSL-10294 1001. Unpub- lished study prepared by Monsanto Agricultural Co. 50 p.
41719701	Gibson, K. (1990) Product Chemistry Data to Support the Registra- tion of MON-18702: Lab Project Number: 0436-90-5: MSL-10316. Unpublished study prepared by Monsanto Agricultural Co. 65 p.
41748101	Schuette, S. (1990) Product Chemistry Data to Support the Registra- tion of MON-44006: Lab Project Number: 0463-90-18 MSL-10,665. Unpublished study prepared by Monsanto Agricultural Co. 78 p.
42035501	Nord, P. (1991) Product Chemistry Data to Support the Registration of MON 52249: Lab Project Number: 0469/91/6:

63-0 Reports of Multiple phys/chem Characteristics

MSL/11310: 1057. Unpublished study prepared by Monsanto Agricultural Co. 52 p.

MRID	Citation Reference
137577	Chevron Chemical Co. (1983) Product Chemistry Data Requirements: ?Ortho Fence & Grass Edger Formula II . (Unpublished study re- ceived Feb 6, 1984 under 239-2516; CDL:252418-A)
143364	Monsanto Company (1982) Monsanto Material safety Data: Glyphosate Technical: MSDS No. 1071-83-6, March, 1982. 4 p.
143365	Hammond, J.; Pulwer, M. (1985) Product Chemistry Data to Support Registration of Mon-8780, a Formulation of N-Phosphonomethyl- glycine in the Form of its Isopropylamine Salt: Project No. 7663. Unpublished study prepared by Monsanto Company. 26 p.
152385	Pike, R.; Berk, H. (1984) Product Chemistry Data To Support Regi- stration of Mon-8776, a Package Mixture of the N-Phosphono- methylglycine in the Form of Its Isopropylamine Salt and 2,4-Di- chlorophenoxyacetic Acid in the Form of Its Isopropylamine Salt: Project No: 7663. Unpublished study prepared by Monsanto Co. 54 p.
152393	Monsanto Co. (1983) [Glyphosate Technical: Product Chemistry Data]. Unpublished study. 4 p.
152394	Monsanto Co. (1983) [Product Chemistry Data for Rodeo Herbicide and Glyphosate]. Unpublished compilation. 7 p.
158317	Pike, R.; Pulwer, M. (1985) Product Chemistry Data To Support Registration of MON-8776-4, a Package Mixture of N-Phosphono- methylglycine in the Form of Its Isopropylamine Salt and 2,4- Dichlorophenoxyacetic Acid in the Form of Its Isopropylamine Salt: Report No. MSL-4924: Project No. 7663. Unpublished study prepared by Monsanto Co. 67 p.
160021	Pike, R. (1986) Product Chemistry Data To Support Registration of MON-8757, A Formulation of N-phosphonomethylglycine in the Form of Its Isopropylamine Salt: Report No.: MSL-5438: Job/Project No.: 7663. Unpublished study prepared by Monsanto Co. 50 p.
160027	Armstrong, T. (1986) Summary of Data Supporting the Registration of Ranger Herbicide: R.D. No. 687. Unpublished study prepared by Monsanto Agricultural Co. 79 p.
160389	Chevron Chemical Co. (1984) Ortho Systemic Spot Weed & Grass Killer: Product Chemistry Data. Unpublished compilation. 21 p.
161730	Chevron Chemical Co. (1984) Ortho Ready-to-Use Spot Weed and Grass Killer: Product Chemistry Data. Unpublished compilation. 18 p.
40110301	Pike, R. (1985) Volume II: Product Chemistry Data to Support the Registration of MON-8783 (Fallow Master): Project No. MSL-4833. Unpublished compilation prepared by Monsanto Agricultural Co. 76 p.
40137601	Freeman, M. (1987) GlyphosateProduct Chemistry Data For: Exchange Semi-Concentrate Herbicide: Laboratory Project ID: U.10-P. 4373-4380. Unpublished study prepared by Forshaw Chemicals, Inc. 9 p.
40137701	Freeman, M. (1987) GlyphosateProduct Chemistry Data For: Exchange Concentrate Herbicide: Laboratory Project ID: U.10-P. 4373-4380. Unpublished study prepared by Forshaw Chemicals. 9 p.
40137801	Freeman, M. (1987) GlyphosateProduct Chemistry Data For: Exchange RTU Herbicide: Laboratory Project ID: U.10-P. 4373-4380. Un- published study prepared by Forshaw Chemicals, Inc. 9 p.
40155803	Barclay, J. (1986) Product Chemistry To Support the Registration of the Isopropylamine Salt of N-phosphonomethylglycine (62% Solu- tion). Physical and Chemical Characteristics: Laboratory Project No. MSL-6198. Unpublished study prepared by Monsanto Co. 16 p.
40298901	Barclay, J. (1987) Product Chemistry To Support the Registration of Rodeo Herbicide (53.8% Isopropylamine Salt of Glyphosate): Pro- duct Identity and Composition: Laboratory Project ID: MSL-6710: R.D. No. 805. Unpublished compilation prepared by Monsanto Agricultural Co. 36 p.
40298903	Barclay, J. (1987) Product Chemistry To Support the Registration of Rodeo Herbicide (53.8% Isopropylamine Salt of Glyphosate): Physical and Chemical Characteristics: Laboratory Project ID: MSL-6712: R.D. No. 805. Unpublished study prepared by Monsanto Agricultural Co. 15 p.
40421402	Barclay, J. (1987) Product Chemistry to Support Registration of MON-18722 (Roundup NM II Herbicide):Physical and Chemical Characteristics: Laboratory Project ID MSL-6967. Unpublished compilation prepared by Monsanto Co. 12 p.
40426901	Barclay, J. (1987) Product Chemistry to Support the Registration of MON-18710 (Roundup NM) (): Physical and Chemical Characteris- tics: Lab. Proj. No. MSL-6956. Unpublished study prepared by Monsanto Co. 12 p.
40427303	Barclay, J. (1987) Product Chemistry To Support the Registration of Roundup L&G Ready-To-Use: Physical and

Bibl	iograp	hy

- Chemical Characteris- tics: Laboratory Project No. MSL-6499. Unpublished study pre- pared by Monsanto Co. 15 p.
- 40668203 Korndorfer, C.; Barclay, J. (1988) Product Chemistry To Support the Registration of MON-18717 ... Physical and Chemical Characteris- tics: Project No. MSL-7026. Unpublished study prepared by Mon- santo Agricultural Co. 11 p.
- 41142303 Rages, D. (1989) Product Chemistry Data for MON-20033 Herbicide Part 3 of 3, Physical and Chemical Characteristics (Guideline Series 63): Project No. MSL-9027; R.D. No. 928. Unpublished study prepared by Monsanto Agricultural Co. 32 p.
- 41305403 Rages, D. (1989) Product Chemistry Data to Support the Registration of MON-20047: Part 3 of 3: Physical and Chemical Characteris- tics: Project Number: MSL-9462: 964. Unpublished study prepared by Monsanto Agricultural Co. 25 p.
- 41642301 Schuette, S. (1990) Product Chemistry Data to Support the Registra- tion of MON-35085: Lab Project Number: MSL-10294: 1001. Unpub- lished study prepared by Monsanto Agricultural Co. 50 p.
- 41719701 Gibson, K. (1990) Product Chemistry Data to Support the Registra- tion of MON-18702: Lab Project Number: 0436-90-5: MSL-10316. Unpublished study prepared by Monsanto Agricultural Co. 65 p.
- 41748101 Schuette, S. (1990) Product Chemistry Data to Support the Registra- tion of MON-44006: Lab Project Number: 0463-90-18: MSL-10,665. Unpublished study prepared by Monsanto Agricultural Co. 78 p.
- 42035501 Nord, P. (1991) Product Chemistry Data to Support the Registration of MON 52249: Lab Project Number: 0469/91/6: MSL/11310: 1057. Unpublished study prepared by Monsanto Agricultural Co. 52 p.

63-11 Oct/Water partition Coef.

40421402	Barclay, J. (1987) Product Chemistry to Support Registration of MON-18722 (Roundup NM II Herbicide):Physical and Chemical Characteristics: Laboratory Project ID MSL-6967. Unpublished compilation prepared by Monsanto Co. 12 p.
40668203	Korndorfer, C.; Barclay, J. (1988) Product Chemistry To Support the Registration of MON-18717 Physical and Chemical Characteris- tics: Project No. MSL-7026. Unpublished study prepared by Mon- santo Agricultural Co. 11 p.

Citation Reference

63-17 Storage stability

MRID	Citation Reference
160389	Chevron Chemical Co. (1984) Ortho Systemic Spot Weed & Grass Killer: Product Chemistry Data. Unpublished compilation. 21 p.
40155803	Barclay, J. (1986) Product Chemistry To Support the Registration of the Isopropylamine Salt of N-phosphonomethylglycine (62% Solu- tion). Physical and Chemical Characteristics: Laboratory Project No. MSL-6198. Unpublished study prepared by Monsanto Co. 16 p.
40559301	Barclay, J.; Pike, R. (1987) Product Chemistry Data to Support the Registration of MON-8783 (FallowMaster): Storage Stability Study: Laboratory Project ID MSL-6537, R.D. No. 819. Unpublished study prepared by Monsanto Agricultural Company. 38 p.
40668203	Korndorfer, C.; Barclay, J. (1988) Product Chemistry To Support the Registration of MON-18717 Physical and Chemical Characteris- tics: Project No. MSL-7026. Unpublished study prepared by Mon- santo Agricultural Co. 11 p.
41305403	Rages, D. (1989) Product Chemistry Data to Support the Registration of MON-20047: Part 3 of 3: Physical and Chemical Characteris- tics: Project Number: MSL-9462: 964. Unpublished study prepared by Monsanto Agricultural Co. 25 p.
41395605	Herre, B.; Barclay, J. (1989) Product Chemistry To Support the Reg- istration of Roundup L&G Ready-to-use: Part 4 of 4: Twelve Month Storage Stability in Typical Container at Room Temperature Guideline 63-17): ?Final Report : Lab Project Nos. MSL-6500; 046300. Unpublished study prepared by Monsanto Agricultural Co. 10 p.
41414801	Barclay, J. (1987) Product Chemistry to Support the Registration of MON-8780 (87% Glyphosate as the Isopropylamine

Salt). Storage Stability Study: Lab Project Number: MSL-6535: 216363. Unpub- lished study prepared by Monsanto

Agricultural Co. 12 p.

41573601 Herre, B.; Korndorfer, C.; Barclay, J. (1990) Product Chemistry Data to Support the Registration of the 62% Solu-tion of the Isoropylamine Salt of Glyphosate (MON-0139): Storage Stability Study: Lab Project Number: MSL-6199: 1006. Unpublished study prepared by Monsanto Agricultural Co. 12 p.

72-1 Acute Toxicity to Freshwater Fish

MRID	Citation Reference
152589	Kintner, D.; Forbis, A. (1983) Acute Toxicity of Agri-Dex to Blue- gill Sunfish (Lepomis macrochirus): Report #30298. Unpublished study prepared by Analytical Bio-Chemistry Laboratories, Inc. 44 p.
152590	Burgess, D.; Forbis, A. (1983) Acute Toxicity of Agri-Dex to Rain- bow Trout (Salmo gairdneri): Report #30299. Unpublished study prepared by Analytical Bio-Chemistry Laboratories, Inc. 46 p.
152595	Cohle, P.; McAllister, W. (1983) Acute Toxicity of Liqua Wet to Bluegill Sunfish (Lepomis macrochirus): Report #30408. Unpub- lished study prepared by Analytical Bio-Chemistry Laboratories, Inc. 46 p.
152596	Thompson, C.; McAllister, W. (1983) Acute Toxicity of Liqua Wet to Rainbow Trout (Salmo gairdneri): Report #30409. Unpublished study prepared by Analytical Bio-Chemistry Laboratories, Inc. 51 p.
152598	Kintner, D.; Forbis, A. (1983) Acute Toxicity of LI-700 to Bluegill Sunfish (Lepomis macrochirus): Report #30417. Unpublished study prepared by Analytical Bio-Chemistry Laboratories, Inc. 46 p.
152599	Kintner, D.; Forbis, A. (1983) Acute Toxicity of LI-700 to Rainbow Trout (Salmo gairdneri): Report No. 30418. Unpublished study prepared by Analytical Bio-Chemistry Laboratories, Inc. 48 p.
152601	Thompson, C.; McAllister, W. (1983) Acute Toxicity of Passage to Rainbow Trout (Salmo gairdneri): Report No. 30412. Unpublished study prepared by Analytical Bio-Chemistry Laboratories, Inc. 46 p.
152766	Forbis, A. (1983) Acute Toxicity of [Inert Ingredient] to Bluegill Sunfish (Lepomis macrochirus): Static Bioassay Report No. 30414. Unpublished Monsanto Study No. AB-83-121 prepared by Analytical Bio-Chemistry Laboratories, Inc. 46 p.
152767	Kintner, D.; Forbis, A. (1983) Acute Toxicity of [Inert Ingredient] to Rainbow Trout (Salmo gairdneri): Static Bioassay Report No. 30415. Unpublished Monsanto Study No. AB-83-120 prepared by Analytical Bio-Chemistry Laboratories, Inc. 46 p.
152769	Burgess, D.; Forbis, A. (1983) Acute Toxicity of [Inert Ingredient] to Rainbow Trout (Salmo gairdneri): Static Bioassay Report No. 30293. Unpublished Monsanto Study No. AB-83-072 prepared by Analytical Bio-Chemistry Laboratories, Inc. 50 p.
152770	Kintner, D.; Forbis, A. (1983) Acute Toxicity of [Inert Ingredient] to Rainbow Trout (Salmo gairdneri): Static Bioassay Report No. 30290. Unpublished Monsanto Study No. AB-83-069 prepared by Analytical Bio-Chemistry Laboratories, Inc. 48 p.
152903	Cohle, P.; McAllister, W. (1983) Acute Toxicity of Passage to Blue- gill Sunfish (Lepomis macrochirus): Report #30411. Unpublished study prepared by Analytical Bio-Chemistry Laboratories, Inc. 45 p.
40579201	Mitchell, D.; Chapman, P. (1986) Acute Toxicity of Roundup Herbi- cide to Chinook Salmon: Proj. I.D. EV-85-046. Unpublished study prepared by EVS Consultants. 26 p.
40579202	Mitchell, D.; Chapman, P. (1986) Acute Toxicity of Roundup Herbi- cide to Coho Salmon: Proj. I.D. EV-85-047. Unpublished study prepared by EVS Consultants. 26 p.
40579203	Mitchell, D.; Chapman, P. (1986) Acute Toxicity of Roundup Herbi- cide to Rainbow Trout: Proj. I.D. EV-85-048. Unpublished study prepared by EVS Consultants. 35 p.
40579204	Mitchell, D.; Chapman, P. (1986) Seawater Challenge Testing of Coho Salmon Smolts Following Roundup Herbicide Exposure: Proj. I.D. EV-85-045. Unpublished study prepared by EVS Consultants. 34 p.
40579301	Mitchell, D.; Chapman, P. (1985) Acute Toxicity of Rodeo/X-77 to Rainbow Trout: Project ID. EV-84-187. Unpublished study pre- pared by EVS Consultants. 29 p.
40579302	Mitchell, D.; Chapman, P. (1985) Acute Toxicity of Rodeo/X-77 to Coho Salmon: Project ID. EV-84-188. Unpublished study

prepared by EVS Consultants. 22 p.

MRID

- 40579303 Mitchell, D.; Chapman, P. (1985) Acute Toxicity of Rodeo/X-77 to Chinook Salmon: Project ID. EV-84-190. Unpublished study prepared by EVS Consultants. 22 p.
- 40579304 Mitchell, D.; Chapman, P. (1986) Seawater Challenge Testing of Coho Salmon Smolts Following Rodeo/X-77 Herbicide Exposure: Pro- ject ID. EV-85-044. Unpublished study prepared by EVS Consult- ants. 53 p.
- 40579305 Mitchell, D.; Chapman, P. (1987) Acute Toxicity of Rodeo/X-77 to Chinook Salmon: Project ID: EV-86-181. Unpublished study pre- pared by EVS Consultants. 21 p.
- 40579306 Mitchell, D.; Chapman, P. (1987) Acute Toxicity of Rodeo/X-77 to Rainbow Trout: Project ID: EV-86-182. Unpublished study pre- pared by EVS Consultants. 21 p.
- 40579307 Mitchell, D.; Chapman, P. (1987) Seawater Challenge Testing of Chi- nook Salmon Smolts Following Rodeo/X-77 Herbicide Exposure: Pro- ject ID: EV-86-100. Unpublished study prepared by EVS Consult- ants. 57 p.

72-2 Acute Toxicity to Freshwater Invertebrates

152591	Forbis, A.; Burgess, D. (1983) Acute Toxicity of Agri-Dex to Daphnia magna: Report #30300. Unpublished study prepared by
	Analytical Bio-Chemistry Laboratories, Inc. 34 p.

Citation Reference

- 152597 Burgess, D.; Forbis, A. (1983) Acute Toxicity of Liqua-Wet to Daphnia magna: Report No. 30410. Unpublished study prepared by Analytical Bio-Chemistry Laboratories, Inc. 35 p.
- 152600 Burgess, D.; Forbis, A. (1983) Acute Toxicity of LI-700 to Daphnia magna: Report No. 30419. Unpublished study prepared by Analyti- cal Bio-Chemistry Laboratories, Inc. 35 p.
- 152602 Burgess, D.; Forbis, A. (1983) Acute Toxicity of Passage to Daphnia magna: Report No. 30413. Unpublished study prepared by Analyti- cal Bio-Chemistry Laboratories, Inc. 34 p.
- 152768 Burgess, D.; Forbis, A. (1983) Acute Toxicity of [Inert Ingredient] to Daphnia magna: Static Acute Bioassay Report No. 30416. Un-published Monsanto Study No. AB-83-122 prepared by Analytical Bio-Chemistry Laboratories, Inc. 36 p.

72-3 Acute Toxicity to Estuarine/Marine Organisms

40579204	Mitchell, D.; Chapman, P. (1986) Seawater Challenge Testing of Coho Salmon Smolts Following Roundup Herbicide Exposure: Proj. I.D. EV-85-045. Unpublished study prepared by EVS Consultants. 34 p.
40579304	Mitchell, D.; Chapman, P. (1986) Seawater Challenge Testing of Coho Salmon Smolts Following Rodeo/X-77 Herbicide Exposure: Pro- ject ID. EV-85-044. Unpublished study prepared by EVS Consult- ants. 53 p.
40579307	Mitchell, D.; Chapman, P. (1987) Seawater Challenge Testing of Chi- nook Salmon Smolts Following Rodeo/X-77 Herbicide Exposure: Pro- ject ID: EV-86-100. Unpublished study prepared by EVS Consult- ants. 57 p.

Citation Reference

81-1 Acute oral toxicity in rats

MRID	Citation Reference
129493	Korenaga, G. (1983) The Acute Oral Toxicity of CC 12352 in Adult Male and Female Rats: SOCAL 2038: (S-2227). (Unpublished study received Jul 12, 1983 under 239-2509; submitted by Chevron Chem- ical Co., Richmond, CA; CDL:250732-A)
131286	Branch, D.; Stout, L.; Folk, R. (1983) Acute Oral Toxicity of Shackle C Herbicide (Diluted to 10% Isopropylamine Salt of Glyphosate with Water) to Rats: Study No. 830018; DMEH Project No. ML-83-017. (Unpublished study received Oct 3,

Bibliography	
	1983 under 524-339; submitted by Monsanto Co., Washington, DC; CDL: 251442-A)
145427	Auletta, C. (1985) Acute Oral Toxicity Study in Rats: Project No. 5301-84: Mon 8780. Unpublished study prepared by Bio/Dynamics Inc. 12 p.
152387	Branch, D. (1983) Acute Oral Toxicity of Roundup/2,4-D Herbicide to Rats: DMEH Project Number: ML-83-093. Unpublished study pre- pared by Monsanto Co., Environmental Health Laboratory. 24 p.
158318	Walker, B. (1985) Acute Oral Toxicity (LD50) Study in Rats: [MON 8776-4 (IR-84-398)]:IRDC Study No.401-349. Unpublished study prepared by International Research and Development Corp. 19 p.
160022	Auletta, C. (1986) Acute Oral Toxicity Study in Rats: MON 8757: Bio/dynamics Project No.: 6319-85. Unpublished study prepared Bio/dynamics, Inc. 15 p.
40110302	Auletta, C. (1985) Volume III: MON 8783 (Fallow Master Herbicide) Acute Oral Toxicity in Rats: Project ID: 5887-85. Unpublished study prepared by Bio/Dynamics Inc. 20 p.
40394803	Blaszcak, D. (1987) MON-18710 (Roundup NM Herbicide): Acute Oral Toxicity in Rats: Laboratory Project ID: 4204-87. Unpublished study prepared by Bio/Dynamics Inc. 17 p.
40421403	Blaszcak, D. (1987) MON-18722 (Roundup NM II Herbicide): Acute Oral Toxicity in Rats: Laboratory Project ID 4164/87. Unpublished study prepared by Bio/Dynamics Inc. 17 p.
40668204	Blaszcak, D. (1987) Acute Oral Toxicity Study in Rats: Test Material: MON 18717: Project No. 4226-87/BD-87-101. Unpublished study prepared by Bio/dynamics, Inc. 17 p.
41142304	Reagan, E. (1989) Acute Oral Toxicity Study of EZJECT in Sprague- Dawley Rats: Project No. FD-89-118/89.2053.085. Unpublished study prepared by Food & Drug Research Laboratories. 27 p.
41305404	Reagan, E. (1989) Acute Oral LD50 Study of MON-20047 in Sprague- Dawley Rats: Lab Project Number: 89.2053.110: FD-89-389: 964. Unpublished study prepared by Food & Drug Research Laboratories. 37 p.
41395601	Blaszak, D. (1987) Acute Oral Toxicity Study in Rats; Test Material Roundup L&G Ready-to-use: Lab Project Number: BD-87-4/4033-86; 4033-86. Unpublished study prepared by Bio/dynamics Inc. 17 p.
41642302	Rush, R. (1990) Acute Oral Toxicity Study in Rats with MON-35085: Lab Project Number: SB-90-191: 1001. Unpublished study prepared by Springborn Laboratories, Inc. 23 p.
41719702	Rush, R. (1990) Acute Oral Toxicity Study in Rats With MON-18702: Lab Project Number: SB-90-176/3044.68. Unpublished study prep- ared by Springborn Laboratories, Inc. 17 p.

- Unpublished study prep- ared by Springborn Laboratories, Inc. 17 p.
- 41748102 Kiplinger, G. (1990) Acute Oral Toxicity (LD50) Study in Albino Rats with MON 44006: Lab Project Number: WI-90-371: WIL-50179. Unpublished study prepared by WIL Research Laboratories, Inc. 25 p.
- 42035502 Blaszcak, D. (1991) Acute Oral Toxicity Study in Rats with MON- 52249: Lab Project Number: 6053-91: BD-91-132: 1057. Unpublish- ed by prepared by Bio/dynamics Inc. 16 p.

Acute dermal toxicity in rabbits or rats 81-2

MRID	Citation Reference
131287	Branch, D.; Stout, L.; Folk, R. (1983) Acute Dermal Toxicity of Shackle C Herbicide (Diluted to 10% Isopropylamine Salt of Glyphosate with Water) to Rabbits: Study No. 830019; DMEH Project No. ML-83-017. (Unpublished study received Oct 3, 1983 under 524-339; submitted by Monsanto Co., Washington, DC; CDL: 251442-B)
133433	Fukuda, C. (1983) The Acute Dermal Toxicity of Ready-to-use Quicker Kleenup in Adult Male and Female Rabbits: SOCAL 2083 (S- 2269). (Unpublished study received Dec 7, 1983 under 239-2509; submitted by Chevron Chemical Co., Richmond, CA; CDL:251928-A)
145428	Auletta, C. (1985) Acute Dermal Toxicity Study in Rabbits: Project No. 5302-84: Mon 8780. Unpublished study prepared by Bio/Dyna- mics Inc. 12 p.
152388	Branch, D. (1983) Acute Dermal Toxicity of Roundup/2,4-D Herbicide to Rabbits: DMEH Project Number: ML-83-093. Unpublished study prepared by Monsanto Co., Environmental Health Laboratory. 13 p.

Bi	bliography	
	158319	Walker, B. (1985) Acute Dermal Toxicity Study in Rabbits: [MON 8776-4 (IR-84-398)]: IRDC Study No. 401-350. Unpublished study prepared by International Research and Development Corp. 9 p.
	40110303	Auletta, C. (1985) MON-8783 (Fallow Master Herbicide): Acute Dermal Toxicity Study in Rabbits: Project ID: 5888-85. Unpublished study prepared by Bio/Dynamics Inc. 17 p.
	40394804	Blaszcak, D. (1987) MON-18710 (Roundup NM Herbicide): Acute Dermal Toxicity Study in Rabbits: Laboratory Project ID: 4205-87. Un- published study prepared by Bio/Dynamics Inc. 17 p.
	40421404	Blaszcak, D. (1987) MON-18722 (Roundup NM II Herbicide): Acute Dermal Toxicity Study in Rabbits: Laboratory Project ID 4165-87. Unpublished study prepared by Bio/Dynamics Inc. 17 p.
	40668205	Blaszcak, D. (1987) Acute Dermal Toxicity Study in Rabbits: ?MON- 18717 : Project No. 4227-87/BD-87-101. Unpublished study pre- pared by Bio/dynamics, Inc. 17 p.
	41142305	Reagan, E. (1989) Acute Dermal Toxicity Study of Ezject in New Zealand White Rabbits: Project No. FD-89-118/89/2053/086. Unpu- blished study prepared by Food & Drug Research Laboratories. 22 p.
	41305405	Reagan, E. (1989) Acute Dermal Toxicity Study of MON-20047 in New Zealand White Rabbits: Lab Project Number: 89.2053.111: FD-89- 389: 964. Unpublished study prepared by Food & Drug Research Laboratories. 22 p.
	41395602	Blaszak, D. (1989) Acute Dermal Toxicity Study in Rabbits: Test Material Roundup L&G Ready-to-Use: Lab Project Number: BD-87-4/ 4034-86; 4034-86. Unpublished study prepared by Bio/dynamics Inc. 17 p.

- 41642303 Rush, R. (1990) Acute Dermal Toxicity Study in Rats with MON-35085: Lab Project Number: SB-90-192. Unpublished study prepared by Springborn Laboratories, Inc. 15 p.
- 41719703 Rush, R. (1990) Acute Dermal Toxicity Study in Rats With MON-18702: Lab Project Number: SB-90-176/3044. 69: 1017. Unpublished study prepared by Springborn Laboratories, Inc. 22 p.
- 41748103 Kiplinger, G. (1990) Acute Dermal Toxicity (LD50) Study in Albino Rats with MON 44006: Lab Project Number: WI-90-371: WIL-50180. Unpublished study prepared by WIL Research Laboratories, Inc. 29 p.
- 42035503 Blaszcak, D. (1991) Acute Dermal Toxicity Study in Rats with MON- 52249: Lab Project Number: 6054-91: BD-91-133: 1057. Unpublish- ed study prepared by Bio/dynamics Inc. 14 p.

81-3 Acute inhalation toxicity in rats

MRID	Citation Reference
124230	Monsanto Co. (1983) Acute Inhalation Toxicity of Roundup Formula- tion to Rats: Special Report MSL-2154. (Compilation; unpub- lished study received Jan 20, 1983 under 524-308; CDL:249301-A)
133435	Rittenhouse, J. (1983) The Acute Inhalation of Ready-to-use Quicker Kleen-up in Rats: SOCAL 2085 (S-2270). (Unpublished study re- ceived Dec 7, 1983 under 239-2509; submitted by Chevron Chemical Co., Richmond, CA; CDL:251928-C)
152392	Blank, T. (1983) Acute Inhalation Toxicity of Roundup/2,4-D to Sprague-Dawley Rats: DMEH Project No: ML-83-088. Unpublished study prepared by Monsanto Co., Environmental Health Laboratory. 35 p.
160025	Heydens, W. (1986) Acute Toxicity of MON 8756 Administered by Inhalation to Male and Female Sprague-Dawley Rats: Project No.: ML-86-003: Study No.: 85102. Unpublished study prepared by Monsanto Environmental Health Laboratory. 43 p.
40106801	Dudek, B. (1986) Acute Toxicity of Ranger Herbicide Administered by Inhalation to Male and Female Sprague-Dawley Rats: Monsanto Reference No.: EHL 86095. Unpublished study prepared by Monsanto Co. 47 p.
40110304	Bechtel, C. (1985) MON 8783 (Fallow Master Herbicide): Acute Inhalation Study with Rats: Project ID: EHL 85067. Unpublished study prepared by Monsanto Environmental Health Laboratory. 45 p.
40189301	Bechtel, C. (1987) Acute Toxicity of Roundup L&G Herbicide Administered by Inhalation to Male and Female Sprague-

Dawley Rats: Laboratory Project I.D.: EHL 86147. Unpublished study prepared by Monsanto Co. 44 p.

40201101 Dudek, B. (1987) Acute Toxicity of Rodeo Herbicide Administered by Inhalation to Male and Female Sprague-Dawley Rats:

Lab Pro- ject ID: EHL 86105. Unpublished study prepared by Monsanto Co. 38 p.

- 40248601 Dudek, B. (1987) Acute Inhalation Study with Roundup L&G Ready-to- use Herbicide: Monsanto Reference No. EHL 86148. Unpublished study prepared by Monsanto Co. 37 p.
- 40394805 Bechtel, C. (1987) MON-18710 (Roundup NM Herbicide): Acute Inhala- tion Study with Rats: Laboratory Project ID: EHL 87014. Unpub- lished study prepared by Monsanto Environmental Health Labora- tory. 50 p.
- 40421405 Bechtel, C. (1987) MON-18722 (Roundup NM II Herbicide): Acute Inhalation Study with Rats: Laboratory Project ID EHL 87075. Unpublished study prepared by Monsanto Environmental Health Laboratory. 52 p.
- 40668206 Bechtel, C. (1987) Acute Inhalation Study of MON-18717: Project No. EHL-87096. Unpublished study prepared by Monsanto Agricultural Co. 49 p.
- 41305409 Bechtel, C. (1989) Acute Inhalation Study of MON-20047: Lab Project Number: 89146: ML-89-346: 964. Unpublished study prepared by Monsanto Agricultural Co. 44 p.
- 41642306 Dudek, B. (1990) Acute Inhalation Study of MON-35085: Lab Project Number: ML-90-181/EHL 90073. Unpublished study prepared by Monsanto Co. 55 p.
- 41719704 Kaempfe, T. (1990) Acute Inhalation Study of Mon 18702: Lab Project Number: ML-90-177/EHL 90061. Unpublished study prepared by Mons- anto Company. 58 p.
- 41748104 Bechtel, C. (1990) Acute Inhalation Study with MON 44006 (in the Rat: Lab Project Number: ML-90-373: EHL-90166. Unpublished stu- dy prepared by Monsanto Environmental Health Laboratory. 53 p.
- 42035504 Dudek, B. (1991) Acute Inhalation Study of MON-52249: Lab Project Number: ML-91-136/EHL 91044: 1057. Unpublished study prepared by Monsanto Co., Environ. Health Lab. 49 p.

81-4 Primary eye irritation in rabbits

MRID	Citation Reference
128196	Branch, D.; Stout, L.; Folk, R. (1983) Primary Eye Irritation of Shackle Herbicide to Rabbits: Study No. 830012. (Unpublished study received Apr 21, 1983 under 524-330; submitted by Monsanto Co., Washington, DC; CDL:250070-A)
129494	Korenaga, G. (1983) The Eye Irritation Potential of CC 12352: ?Rab- bits : SOCAL 2039: (S-2228). (Unpublished study received Jul 13, 1983 under 239-2509; submitted by Chevron Chemical Co., Richmond, CA; CDL:250732-B)
131289	Branch, D.; Stout, L.; Folk, R. (1983) Primary Eye Irritation of Shackle C Herbicide (Diluted to 10% Isopropylamine Salt of Glyphosate with Water) to Rabbits: Study No. 830021; DMEH Project No. ML-83-017. (Unpublished study received Oct 3, 1983 under 524-339; submitted by Monsanto Co., Washington, DC; CDL: 251442-D)
145430	Auletta, C. (1985) Eye Irritation Study in Rabbits: Project No. 5304-84: Mon 8780. Unpublished study prepared by Bio/Dynamics Inc. 15 p.
152390	Branch, D. (1983) Primary Eye Irritation of Roundup/2,4-D Herbicide to Rabbits: DMEH Project Number: ML-83-093. Unpublished study prepared by Monsanto Co., Environmental Health Laboratory. 7 p.
158321	Walker, B. (1985) Eye Irritation Study in Rabbits: [MON 8776-4 (IR-84-398)]: IRDC Study No. 401-352. Unpublished study prepared by International Research and Development Corp. 11 p.
160024	Auletta, C. (1986) Eye Irritation Study in Rabbits: MON 8757: Bio/ dynamics Project No.: 6321-85. Unpublished study prepared by Bio/dynamics, Inc. 13 p.
40110305	Auletta, C. (1985) Mon 8783 (Fallow Master Herbicide): Eye Irrita- tion Study in Rabbits: Project ID: 5890-85. Unpublished study prepared by Bio/Dynamics Inc. 18 p.
40394806	Blaszcak, D. (1987) Mon-18710 (Roundup NM Herbicide): Eye Irrita- tion Study in Rabbits: Laboratory Project ID: 4207-87. Unpub- lished study prepared by Bio/Dynamics Inc. 19 p.
40421406	Blaszcak, D. (1987) MON-18722 (Roundup NM Herbicide): Eye Irritation Study in Rabbits: Laboratory Project ID 4167-87. Unpublished study prepared by Bio/Dynamics Inc. 19 p.

40668207 Blaszcak, D. (1987) Eye Irritation Study in Rabbits: Test Material MON-18717: Project No. 4229-87/BD-87-101.

Unpublished study prepared by Bio/dynamics, Inc. 19 p.

- 41142306 Reagan, E. (1989) Primary Eye Irritation Study of Ezject in New Zealand White Rabbits: Project No. FD-89-118/89.2053.087. Unpu- blished study prepared by Food & Drug Research Laboratories. 22 p.
- 41305406 Reagan, E. (1989) Primary Eye Irritation Study of MON-20047 in New Zealand White Rabbits: Lab Project Number: 89.2053.112: FD-89- 389: 964. Unpublished study prepared by Food & Drug Research Laboratories. 25 p.
- 41395603 Blaszak, D. (1987) Eye Irritation Study in Rabbits: Test Material Roundup L&G Ready-to-use: Lab Project Number: BD-87-4/4036-86: 4036-86. Unpublished study prepared by Bio/dynamics Inc. 19 p.
- 41642304 Bush, R.; Reagan, E.; Lilja, H.; et al. (1990) Primary Eye Irrita- tion of MON-35085 in Rabbits: Lab Project Number: SB-89-299: SB-89-308: 1001. Unpublished study prepared by Springborn Labo- ratories, Inc. 135 p.
- 41719705 Rush, R. (1990) Primary Eye Irritation Study in Rabbits With MON-18 702: Lab Project Number: SB-90-176/3044. 71: 1017. Unpublished Study prepared by Springborn Laboratories, Inc. 18 p.
- 41748105 Kiplinger, G. (1990) Primary Eye Irritation Study in Albino Rabbits with MON 44006: Lab Project Number: WI-90-371: WIL-50182. Unpu- blished study prepared by WIL Research Laboratories, Inc. 25 p.
- 42035505 Blaszcak, D. (1991) Primary Eye Irritation Study in Rabbits with MON-52249: Lab Project Number: 6023-91: BD-91-84: 1057. Unpub- lished study prepared by Bio/dynamics Inc. 18 p.

81-5 Primary dermal irritation

MRID	Citation Reference
131288	Branch, D.; Stout, L.; Folk, R. (1983) Primary Skin Irritation of Shackle C Herbicide (Diluted to 10% Isopropylamine Salt of Glyphosate with Water) to Rabbits: Study No. 830020; DMEH Project No. ML-83-017. (Unpublished study received Oct 3, 1983 under 524-339; submitted by Monsanto Co., Washington, DC; CDL: 251442-C)
133434	Fukuda, C. (1983) The Four-hour Skin Irritation Potential of Ready- to-use Quicker Kleenup: SOCAL 2084 (S-2268). (Unpublished study received Dec 7, 1983 under 239-2509; submitted by Chevron Chem- ical Co., Richmond, CA; CDL:251928-B)
139616	Fukuda, C. (1983) The Four-hour Skin Irritation Potential of CC 12058: SOCAL 2006 (S-2206). (Unpublished study received Feb 6, 1984 under 239-2516; submitted by Chevron Chemical Co., Rich- mond, CA; CDL:252419-D)
145429	Auletta, C. (1985) Primary Dermal Irritation Study in Rabbits (4- hour Exposure): Project No. 5303-84: Mon 8780. Unpublished study prepared by Bio/Dynamics Inc. 10 p.
152389	Branch, D. (1983) Primary Skin Irritation of Roundup/2,4-D Herbi- cide to Rabbits: DMEH Project Number: ML-83-093. Unpublished study prepared by Monsanto Co., Environmental Health Laboratory. 8 p.
158320	Walker, B. (1985) Four Hour Primary Dermal Irritation Test in Rab- bits: [MON 8776-4 (IR-84-398)]: IRDC Study No. 401-351. Unpub- lished study prepared by International Research and Development Corp. 9 p.
160023	Auletta, C. (1986) Primary Dermal Irritation Study in Rabbits (4- hour Exposure/Semi-occlusive Covering): MON 8757: Bio/dynamics Project No.: 6320-85. Unpublished study prepared by Bio/dyna- mics, Inc. 10 p.
40110306	Auletta, C. (1985) MON-8783 (Fallow Master Herbicide): Primary Dermal Irritation Study in Rabbits (4 Hour Exposure/Semi-occlusive Covering): Project ID: 5889-85. Unpublished study prepared by Bio/Dynamics Inc. 15 p.
40394807	Blaszcak, D. (1987) MON-18710 (Roundup NM Herbicide): Primary Der- mal Irritation Study in Rabbits (4-Hour Exposure/Semi-Occlusive Covering): Laboratory Project ID: 4206-87. Unpublished study prepared by Bio/Dynamics Inc. 16 p.
40421407	Blaszcak, D. (1987) MON-18722 (Roundup NM Herbicide): Primary Dermal Irritation Study in Rabbits: Laboratory Project ID 4166-87. Unpublished study prepared by Bio/Dynamics Inc. 17 p.
40668208	Blaszcak, D. (1987) Primary Dermal Irritation Study in Rabbits (4-Hour Exposure/Semi-occlusive Covering): Test Material: MON- 18717: Project No. 4228-87/BD-87-101. Unpublished study pre- pared by Bio/dynamics, Inc. 16 p.
41142307	Reagan, E. (1989) Primary Slkin Irritation Study of Ezject in New Zealand White Rabbits: Project No. FD-89-

118/89.2053.088; R.D. No. 928. Unpublished study prepared by Food & Research Labora- tories. 21 p.

41305407 Reagan, E. (1989) Primary Dermal Irritation Study of MON-20047 in New Zealand Rabbit: Lab Project Number:

- 89.2053.113: FD-89-389: 964. Unpublished study prepared by Food & Drug Research Labor- atories. 21 p.
- 41395604 Blaszak, D. (1987) Primary Dermal Irritation Study in Rabbits (4- hour Exposure/Semi-occlusive Covering): Test Material Roundup L&G Ready-to-use: Lab Project Number: BD-87-4/4035-86: 4035-86. Unpublished study prepared by Bio/dynamics Inc. 16 p.
- 41642305 Rush, R. (1990) Primary Skin Irritation Study in Rabbits with MON- 35083: Laboratory Project No. SB-90-193. Unpublished study pre- pared by Springborn Laboratories, Inc. 11 p.
- 41719706 Rush, R. (1990) Primary Skin Irritation Study in Rabbits With Mon- 18702: Lab Project Number: SB-90-176/3044. 70: 1017. Unpublished study prepared by Springborn Laboratories, Inc. 16 p.
- 41748106 Kiplinger, G. (1990) Primary Dermal Irritation Study in Albino Rabbits with MON 44006: Lab Project Number: WI-90-371: WIL-50181. Unpublished study prepared by WIL Research Laboratories, Inc. 24 p.
- 42035506 Blaszcak, D. (1991) Primary Dermal Irritation Study in Rabbits with MON-52249: Lab Project Number: 6055-91: BD-91-134: 1057. Unpub- lished study prepared by Bio/dynamics Inc. 16 p.

Citation Reference

81-6 Dermal sensitization

MRID

MINID	Chancin Reference
137137	Auletta, C.; Daly, I.; Blaszcak, D.; et al. (1983) A Dermal Sensitization Study in Guinea Pigs: (Roundup Formulation): Bio/dynamics Project No. 4234-83; Monsanto Reference No. BD-83-007. (Unpublished study received Jan 5, 1984 under 524-308; prepared by Bio/dynamics, Inc., submitted by Monsanto Co., Washington, DC; CDL:252142-A)
137138	Auletta, C.; Daly, I.; Blaszcak, D.; et al. (1983) A Dermal Sensitization Study in Guinea Pigs: (Glyphosate): Bio/dynamics Project No. 4235-82; Monsanto Reference No. BD-83-008. (Unpublished study received Jan 5, 1984 under 524-308; prepared by Bio/dynamics, Inc., submitted by Monsanto Co., Washington, DC; CDL: 252142-B)
142720	Lynch, C. (1984) Modified Buehler Test for the Skin Sensitization Potential of Fence and Grass Edger Formula II (SX-1535): Study No. SOCAL 2267. 23 p.
144568	Auletta, C. (1984) A Closed-patch Repeated Insult Dermal Sensitiza- tion Study in Guinea Pigs (Modified Buehler Method): Test Mate- rial: Rodeo Herbicide: Bio/Dynamics Project No. 4989-84. Unpub- lished Monsanto study BD-84-046 prepared by Bio/Dynamics, Inc. 21 p.
152391	Auletta, C. (1983) A Dermal Sensitization Study in Guinea Pigs: Bio/dynamics Project No: 4394-83. Unpublished study prepared by Bio/dynamics Inc. 20 p.
160026	Auletta, C. (1986) A Closed-patch Repeated Insult Dermal Sensi- tization Study in Guinea Pigs (Buehler Method): MON 8756: Bio/dynamics Project No.: 6210-85. Unpublished study prepared by Bio/dynamics, Inc. 20 p.
40106901	Blaszcak, D. (1986) Landmaster II (Glyphosate/2,4-D): Dermal Sensi- tization Study in Guinea Pigs: Bio/dynamic Project No. 6944-86. Unpublished study prepared by Bio/dynamics, Inc. 23 p.
40110307	Auletta, C. (1985) MON-8783 (Fallow Master Herbicide): A Closed- patch Repeated Insult Dermal Sensitization Study in Guinea Pigs (Buehler Method): Project ID: 5911-85. Unpublished study prepared by Bio/Dynamics Inc. 26 p.
40176901	Blaszcak, D. (1987) Ranger Herbicide: Dermal Sensitization Study in Guinea Pigs: Laboratory Project ID: 4008-86. Unpublished study prepared by Monsanto Agricultural Co. in cooperation with Bio/ dynamics, Inc. 23 p.
40189401	Balszcak, D. (1987) Roundup L&G Ready-to-use: Dermal Sensitization Study in Guinea Pigs: Lab Project ID: 4037-86. Unpublished study prepared by Bio/dynamic, Inc. 23 p.
40394808	Blaszcak, D. (1987) MON-18710 (Roundup NM Herbicide): A Closed-Pat- ch Repeated Insult Dermal Sensitization Study in Guinea Pigs (Buehler Method): Laboratory Project ID: 4192-87. Unpublished study prepared by Bio/Dynamics Inc. 25 p.
40421408	Blaszcak, D. (1987) MON-18722 (Roundup NM Herbicide): A Closed-patch Repeated Insult Dermal Sensitization Study in Guinea Pigs: Laboratory Project ID 4168-87. Unpublished study prepared by Bio/Dynamics Inc. 26 p.
40668209	Blaszcak, D. (1987) A Closed-patch Repeated Insult Dermal Sensiti- zation Study in Guinea Pigs (Buehler Method): Test Material: MON-18717: Project No. 4230-87/BD-87-94. Unpublished study pre- pared by Bio/dynamics, Inc. 27 p.
44440000	Discoursion L (4000) Downs Constitution Cturks of Exicat in Chinas Discours No. ED 00 440/00 2052 000. D.D. No.

41142308 Biesemeier, J. (1989) Dermal Sensitization Study of Ezject in Guinea Pigs: Project No. FD-89-119/89.2053.089; R.D. No.

Bibliography	
	928. Unpublished study prepared by Food & Drug Research Laboratories. 36 p.
41305408	Reagan, E. (1989) Dermal Sensitization Study of MON-20047 in Guinea Pigs: Lab Project Number: 89.2053.114: FD-89-390: 964. Unpub- lished study prepared by Food & Drug Research Laboratories. 40 p.
41642307	Blaszcak, D. (1990) A Closed-patch Repeated Insult Dermal Sensiti- zation Study in Guinea Pigs (Buehler Method): Lab Project Number: BD-90-203: 1001. Unpublished study prepared by Bio/dynamics, Inc. 23 p.
41719707	Blaszcak, D. (1990) A Closed-Patch Repeated Insult Dermal Sensitiz- ation Study in Guinea Pigs: Lab Project Number: BD-90-178/5808 90. Unpublished study prepared by Bio-dynamics Inc. 24 p.
41748107	Kiplinger, G. (1990) Skin Sensitization Study in Albino Guinea Pigs with MON 44006: Lab Project Number: WI-90-372: WIL-50183. Unpublished study prepared by WIL Research Laboratories, Inc. 41 p.
42035507	Blaszcak, D. (1991) Closed-Patch Repeated Insult Dermal Sensitiza- tion Study in Guinea Pigs with MON-52249: Lab Project Number: 6056-91: BD-91-135: 1057. Unpublished study prepared by Bio/- dynamics Inc. 21 p.

82-1 Subchronic Oral Toxicity: 90-Day Study

40559401	Stout, L.; Johnson, C. (1987) 90-day Study of Glyphosate Administered in Feed to Sprague/Dawley Rats: Proj. ID ML-86-
	351/EHL 86128. Unpublished study prepared by Monsanto Agricultural Co. 267 p.

Citation Reference

82-2 21-day dermal-rabbit/rat

MRID	Citation Reference

Auletta, C. (1986) A 21-day Dermal Toxicity Study in Rabbits with Landmaster Herbicide: Final Report: Project No. 85-2970 (BD- 85-209). Unpublished study prepared by Bio/dynamics Inc. 220 p.

82-4 90-day inhal.-rat

MRID

MRID

MRID

137704	Velasquez, D.; Thake, D.; Roloff, M.; et al. (1983) Four-week Study of 33-1/3% Use-dilution of Roundup Herbicide in Water
	Administered to Male and Female Sprague-Dawley Rats by Inhalation: Study No. 830025: DMEH Project No. ML-83-015.
	(Unpublished study received Mar 9, 1984 under 524-308; submitted by Monsanto Co., Washington, DC; CDL:252621-A)

Citation Reference

Citation Reference

83-1 Chronic Toxicity

130406 Knezevich, A.; Hogan, G. (1983) A Chronic Feeding Study of BDN-77- 420. Final rept. (Unpublished study received Aug 17 submitted by Monsanto Co., Washington, DC; CDL:251007-A	

162912 Ruecker, F. (1986) Addendum to One-year Toxicology Study in Dogs with Glyphosate: Special Report MSL-5927. Unpublished addendum prepared by Monsanto Agricultural Co. 6 p.

83-2 Oncogenicity

MRID Citation Reference

- 124882 Monsanto Co. (1983) An Addendum to a Lifetime Feeding Study of Glyphosate (Roundup Technical) in Rats, BDN-77-416: Special Re- port MSL-2009. (Compilation; unpublished study received Jan 27, 1983 under 524-308; CDL:249367-A)
- 130406 Knezevich, A.; Hogan, G. (1983) A Chronic Feeding Study of Glyphosate (Roundup Technical) in Mice: Project No. 77-2061: BDN-77- 420. Final rept. (Unpublished study received Aug 17, 1983 under 524-308; prepared by Bio/dynamics, Inc., submitted by Monsanto Co., Washington, DC; CDL:251007-A; 251008; 251009; 251010; 251011; 251012; 251013; 251014)

84-2 Interaction with Gonadal DNA

Citation Reference

- 132681 Li, A.; Kier, L.; Folk, R. (1983) CHO/HGPRT Gene Mutation Assay with Glyphosate: EHL Study No. ML-83-155. Final rept. (Unpublished study received Nov 15, 1983 under 524-308; submitted by Monsanto Co., Washington, DC; CDL:251737-B)
- 132682 Li, A.; Dirks, R. (1983) In vivo Bone Marrow Cytogenetics Study of Glyphosate in Sprague-Dawley Rats; Effects of Glyphosate on Rat Bone Marrow Cells: Study Nos. 830083; 830082. (Unpublished study received Nov 15, 1983 under 524-308; submitted by Monsanto Co., Washington, DC; CDL:251737-C)
- 132683 Li, A.; Kier, L.; Folk, R. (1983) In vivo Bone Marrow Cytogenetics Study of Glyphosate in Sprague-Dawley Rats: Study No. 830083. (Unpublished study received Nov 15, 1983 under 524-308; submitted by Monsanto Co., Washington, DC; CDL:251737-D)
- 132684 Li, A.; Kier, L.; Folk, R. (1983) Effects of Glyphosate on Rat Bone Marrow Cells: EHL Study No. 830082. Final rept. (Unpublished study received Nov 15, 1983 under 524-308; submitted by Monsanto Co., Washington, DC; CDL:251737-E)
- Williams, G.; Tong, C.; Dirks, R.; et al. (1983) The Hepatocyte Primary Culture/DNA Repair Assay on Compound JJN-1020 Using Rat Hepatocytes in Culture: NDI/In vitro Facility Experimental No. 083183A; Sponsor Order No. AH-83-181. (Unpublished study received Nov 15, 1983 under 524-308; prepared by Naylor Dana Institute for Disease Prevention, submitted by Monsanto Co., Washington, DC; CDL:251737-G)
- 137640 Li, A.; Kier, T.; Folk, R. (1984) Amendment to CHO/HGPRT Mutagenic- ity Study: ?Glyphosate|: Special Report MSL-3224. (Unpublished study received Feb 21, 1984 under 524-308; submitted by Monsanto Co., Washington, DC; CDL:252487-A)

85-1 General metabolism

MRID Citation Reference

- 132680 Kier, L.; Li, A. (1983) Glyphosate Mutagenicity Studies: Overall Assessment: ?Summary of Genotoxic Data|. (Unpublished study re- ceived Nov 15, 1983 under 524-308; submitted by Monsanto Co., Washington, DC; CDL:251737-A)
- 132685 Ridley, W.; Dietrich, M.; Folk, R.; et al. (1983) A Study of the Plasma and Bone Marrow Levels of Glyphosate following Intraperitoneal Administration in the Rat: Study No. 830109. (Unpublished study received Nov 15, 1983 under 524-308; submitted by Monsanto Co., Washington, DC; CDL:251737-F)
- 137139 Maibach, H. (1982) (Toxicity: 14C-glyphosate in Monkeys). (Unpublished study received Jan 5, 1984 under 524-308; prepared by Univ. of California--San Fransisco, School of Medicine, submitted by Monsanto Co., Washington, DC; CDL:252142-C)
- 137140 Franz, T. (1983) Evaluation of the Percutaneous Absorption of Roundup Formulations in Man Using an in vitro Technique: Monsanto Study No. UW-81-346. Final rept. (Unpublished study received Jan 5, 1984 under 524-308; prepared by Univ. of Washington, School of Medicine, submitted by Monsanto Co., Washington, DC; CDL:252142-D)
- 154311 Armstrong, T., comp. (1985) Static Marine Mollusk (Rangia cuneata) Bioconcentration Study with Water-applied [Carbon-14]-Glyphosate and "Non-aged" Sandy Loam Soil Substrate, Part I and Part II: Special Report MSL-5159. Unpublished compilation prepared by Monsanto Agricultural Products Co. in cooperation with Analytical Bio-Chemistry Labs. 293 p.

85-3 Dermal Penetration/Absorption

Citation Reference

137140 Franz, T. (1983) Evaluation of the Percutaneous Absorption of Roundup Formulations in Man Using an in vitro Technique: Monsanto Study No. UW-81-346. Final rept. (Unpublished study received Jan 5, 1984 under 524-308; prepared by Univ. of Washington, School of Medicine, submitted by Monsanto Co., Washington, DC; CDL:252142-D)

121-1 Phytotoxicity

72208	Yates, W.E.; Akesson, N.B.; Bayer, D.E. (1978) Drift of glyphosate sprays applied with aerial and ground equipment. Weed Science 26(6):597-604. (Also~In~unpublished submission received May 22, 1979 under 524-308; submitted by Monsanto Co., Washington, D.C.; CDL:238527-G)
129546	Interregional Research Project No. 4 (1983) The Results of Tests on the Amount of Residues Remaining in on ?Kiwifruit Including a Description of the Analytical Method Used; ?Glyphosate . (Compilation; unpublished study received Jul 21, 1983 under 3E2929; CDL:071750-A)

Citation Reference

122-1 Seed Germination/Seedline Emergence and Vegetable Vigor

MRID	Citation Reference

40159301 Bohn, J. (1987) An Evaluation of the Preemergence Herbicidal Activity of CP-70139: Lab Project ID: 056337. Unpublished study prepared by Monsanto Agricultural Co. 25 p.

151-26 Physical and Chemical Properties

MRID	Citation Reference

Danhaus, R.G.; Dubelman, S. (1980) Residues of Alachlor, Chloram- ben, and Glyphosate in Sunflower Seed following Preemergent Applications of Lasso^(R)I Alone, or in Tank Mix Combinations with Amiben^(R)I and Roundup^(R)I: Report No. MSL-1314. Final rept. (Unpublished study received Nov 20, 1980 under 524-285; submitted by Monsanto Co., Washington, D.C.; CDL:243785-A)

153-4C Magnitude of the Residue [by commodity]

MRID	Citation Reference

Danhaus, R.G.; Dubelman, S. (1980) Residues of Alachlor, Chloram- ben, and Glyphosate in Sunflower Seed following Preemergent Applications of Lasso^(R)I Alone, or in Tank Mix Combinations with Amiben^(R)I and Roundup^(R)I: Report No. MSL-1314. Final rept. (Unpublished study received Nov 20, 1980 under 524-285; submitted by Monsanto Co., Washington, D.C.; CDL:243785-A)

161-3 Photodegradation-soil

MRID Citation Reference

MRID

41335101 Shepler, K.; McGovern, P. (1989) Photodegradation of ?Carbon 14|Glyphosate in/on Soil by Natural Sunlight: Lab Project Number: MSL-9271: PTRL-153W. Unpublished study prepared by Pharmacology and Toxicology Research Laboratory. 82 p.

163-1 Leach/adsorp/desorption

Citation Reference

Citation Reference

128974 LaFleur, K. (1979) Sorption of pesticides by model soils and agronomic soils: Rates and equilibria. Soil Science 127(2):94-101. (Also In unpublished submission received Jun 16, 1983 under 464-502; submitted by Dow Chemical U.S.A., Midland, MI; CDL: 250517AE)

164-1 Terrestrial field dissipation

128710	Allan, J.; Klein, A.; Campbell, D.; et al. (1983) Additional Infor- mation To Support the Registration of Roundup Herbicide:
	Forest Ecosystem Study: Special Report MSL-1820. (Unpublished study received Jun 22, 1983 under 524-308; submitted by
	Monsanto Co., Washington, DC; CDL:250513-A)

- Danhaus, R. (1982) Dissipation of Glyphosate in Field Soils follow- ing Minimum Till Application of Roundup Alone or in Tank Mix Combinations with Lasso ME, Atrazine, Dyanap or Metribuzin: Re- port No. MSL-2422. Unpublished study prepared by Monsanto Co. and ABC Laboratories, Inc. 143 p.
- 162910 Danhaus, R. (1983) Dissipation of Glyphosate in U.S. Field Soils following Direct Application of Roundup Herbicide: Report No. MSL-3210. Unpublished study prepared by Monsanto Agricultural Co. 178 p.
- 162922 Danhaus, R. (1984) Dissipation of Glyphosate in U.S. Field Soils following Multiple Applications of Roundup Herbicide: Rept. No. MSL-3352. Unpublished study prepared by Monsanto Agricultural Co. 114 p.
- 162923 Allan, J.; Klein, A. (1983) Roundup Herbicide Dissipation in Cool Climate Forest Soil and Leaf Litter: Rept. No. MSL-2950. Unpub- lished study prepared by Monsanto Agricultural Co. 92 p.

164-3 Forest field dissipation

MRID	Citation Reference

Danhaus, R.; Lottman, C.; Newton, M.; et al. (1983) Roundup Herbicide Forest Ecosystem Study; Part III: Residues of Glyphosate, Amino-phosphonic Acid and N-nitrosoglyphosate in Small Mammals and Fish from a Forest Watershed after Aerial Application of Roundup Herbicide: Project No. 7163; Report No. MSL-3128. (Unpublished study received Nov 30, 1983 under 524-308; submitted by Monsanto Co., Washington, DC; CDL:251868-A)

164-5 Long term soil dissipation

MRID	Citation Reference
1011 (12	Citation Release

162922 Danhaus, R. (1984) Dissipation of Glyphosate in U.S. Field Soils following Multiple Applications of Roundup Herbicide: Rept. No. MSL-3352. Unpublished study prepared by Monsanto Agricultural Co. 114 p.

MRID

165-3 Accumulation - irrig crop

40541305	Kunstman, J. (1988) Volume 5: Irrigated Crops StudyDetermination of Glyphosate Residues in Crops, Irrigation Water,	

Citation Reference

Citation Reference

40541305 Kunstman, J. (1988) Volume 5: Irrigated Crops Study--Determination of Glyphosate Residues in Crops, Irrigation Water, Sediment, and Soil following Treatment of Irrigation Source with Rodeo: Labo- ratory Project No. MSL-7633. Unpublished study prepared by Mon- santo Agricultural Co. 203 p.

171-4B Residue Analytical Methods

WINID	Citation Reference
159419	Kuntsman, J. (1985) Validation of a New Residue Method for Analysis of Glyphosate and Aminomethylphosphonic Acid (AMPA) - A Round- robin Study: Report No. MSL-4268: Job/Project No. 7163. Un- published study prepared by Monsanto Co. and others. 103 p.
164729	Danhaus, R. (1986) Reanalysis of Water, Cotton, Soybeans, Pasture Grasses, Alfalfa and Other Legumes for Glyphosate and Amino- methylphosphonic Acid: MSL-4500. Unpublished study prepared by Monsanto Co. 84 p.
40580401	Baron, J. (1988) GlyphosateMagnitude of Residue on Mango: Project ID: IR-4 PR-3213. Unpublished study prepared by IR-4 Northeast Analytical Laboratory. 35 p.

171-4C Magnitude of the Residue [by commodity]

MRID	Citation Reference
125389	Interregional Research Project No. 4 (1982) The Results of Tests on the Amount of Glyphosate Residues Remaining in or on Cucur- bits Including a Description of the Analytical Method Used. (Compilation; unpublished study received Feb 28, 1983 under 524-308; CDL:071430-A)
129548	Interregional Research Project No. 4 (1982) The Results of Tests on the Amount of Glyphosate Residues Remaining in or on Small Fruit Including a Description of the Analytical Method Used. (Compi- lation; unpublished study received Jul 22, 1983 under 3E2930; CDL:071752-A)
130573	Interregional Research Project No. 4 (1982) The Results of Tests on the Amount of Glyphosate Residues Remaining in or on Fruiting Vegetables Including a Description of the Analytical Method Used. (Compilation; unpublished study received May 17, 1983 un- der 524-308; CDL:071605-A)
130807	Monsanto Co. (1980) ?Glyphosate Residues in Corn and Milo following Topical Treatment with Roundup Herbicide . (Compilation; unpub- lished study received Sep 13, 1983 under 524-EX-63; CDL: 071937-A)
144341	Steinmetz, J. (1984) Glyphosate Residues in Peanuts and Peanut Fractionation Products Following Postemergent Polyester/Acrylic Pipewick Treatments with Roundup Herbicide: Report No. MSL-3392; Job/Project No. 7163. Unpublished study prepared by Monsanto Co. in cooperation with ABC Laboratories, Inc. and Craven Labor- atories, Inc. 116 p.
150835	Monsanto Co. (1984) [Glyphosate Residues in Wheat Grain, Straw and Milling/Fractionation Products following Ropewick Wiper Treat- ment with Roundup Herbicide]. Unpublished compilation. 158 p.
159419	Kuntsman, J. (1985) Validation of a New Residue Method for Analysis of Glyphosate and Aminomethylphosphonic Acid (AMPA) - A Round- robin Study: Report No. MSL-4268: Job/Project No. 7163. Un- published study prepared by Monsanto Co. and others. 103 p.
164097	Cahill, W. (1985) (Dicamba) - DMA Salt of Dicamba / IPA Salt of Glyphosate Tank Mixes: Analysis of Wheat and Barley Grain and Straw for Dicamba and 5-Hydroxy: (Dicamba Residues): Project No. 480068-80. Unpublished study prepared by Velsicol (Now Sandoz Protection). 37 p.
164098	Jimenez, N.; Cahill, W. (1986) (Dicamba) - IPA Salt of Dicamba/ IPA Salt of Glyphosate Tank Mixes: Analysis of Barley,

- Oats, Sorghum, and Wheat Samples for Dicamba and 5-Hydroxy Dicamba Residues: Laboratory Project ID: 480068-93. Unpublished study prepared by Craven Laboratories. 162 p.
- 40502601 Kunstman, J. (1987) Glyphosate Residues in Milo Grain and Fodder Following Preharvest Applications with Roundup Herbicide: MSL- 6919. Unpublished study prepared by Monsanto Co. 110 p.
- 40502602 Kunstman, J. (1987) Glyphosate Residues in Corn Grain and Fodder Following Preharvest Applications with Roundup Herbicide: MSL- 6638. Unpublished study prepared by Monsanto Co. 176 p.
- 40502603 Kuntsman, J. (1987) Glyphosate Residues in Milo Grain Fractions Following Preharvest Applications to Milo with Roundup Herbi- cide: MSL-7043. Unpublished study prepared by Monsanto Co. 138 p.
- 40502604 Kunstman, J. (1987) Glyphosate Residues in Corn Grain Fractions Following Preharvest Applications to Corn with Roundup Herbi- cide: MSL-6917. Unpublished study prepared by Monsanto Co. 195 p.
- 40502605 Mueth, M. (1988) Storage Stability of Glyphosate in Crops and Wa- ter Status Report: 0066300. Unpublished compilation prepared by Monsanto Co. 141 p.
- 40541304 Mueth, M. (1988) Volume 4: Glyphosate Residues in Alfalfa Hay and Seed following Scattered Spot Treatment with Roundup Herbicide: Laboratory Project No. MSL-7482. Unpublished study prepared by Monsanto Co. 121 p.
- 40541305 Kunstman, J. (1988) Volume 5: Irrigated Crops Study--Determination of Glyphosate Residues in Crops, Irrigation Water, Sediment, and Soil following Treatment of Irrigation Source with Rodeo: Labo- ratory Project No. MSL-7633. Unpublished study prepared by Mon- santo Agricultural Co. 203 p.
- 40580401 Baron, J. (1988) Glyphosate--Magnitude of Residue on Mango: Project ID: IR-4 PR-3213. Unpublished study prepared by IR-4 Northeast Analytical Laboratory. 35 p.
- 40785301 Mueth, M. (1988) Glyphosate Residues in Plums and Prunes Following Preharvest Treatment with Roundup Herbicide: Project ID. MSL- 7830. Unpublished study prepared by Monsanto Co. 102 p.
- 40785302 Mueth, M. (1988) Glyphosate Residues in Potatoes and Processed Fractions of Potatoes After Treatment with Roundup Herbicide: Project ID. MSL-7877. 301 p.
- 40785303 Adams, S. (1988) Glyphosate Residues in Grapes and Grape Processing Commodities Following Directed Spray Treatment with Roundup Herbicide: Project ID. MSL-8027. Unpublished study prepared by Monsanto Agricultural Co. 121 p.
- 40785304 Adams, S. (1988) Glyphosate Residues in Sugarbeets and Sugarbeet Processing Commodities Following Preemergent Application of Roundup Herbicide: Project ID. MSL-8026. Unpublished study prepared by Monsanto Co. 143 p.
- 40835201 Baron, J. (1988) Glyphosate--Magnitude of Residue on Turnip: IR-4 Project 3204. Unpublished study prepared by IR-4 Northeast Analytical Lab. 82 p.
- 41484301 Allin, J. (1989) Glyphosate Residues in Wheat Grain and Straw after Preharvest Treatment with Roundup Herbicide: R.D. No. 983. Unpublished study prepared by Monsanto Agricultural Co. 436 p.

Citation Reference

Non-Guideline Study

MRID

	Change Notes and
137578	Fukuda, C. (1983) The Acute Oral Toxicity of CC 12058 in Adult Male and Female Rats: SOCAL 2003 (S-2203). (Unpublished study re- ceived Feb 6, 1984 under 239-2516; submitted by Chevron Chemical Co., Richmond, CA; CDL:252419-A)
137579	Fukuda, C. (1983) The Acute Dermal Toxicity of CC 12058 in Adult Male and Female Rats: SOCAL 2004 (S-2204). (Unpublished study received Feb 6, 1984 under 239-2516; submitted by Chevron Chemi- cal Co., Richmond, CA; CDL:252419-B)
137580	Fukuda, C. (1983) The Eye Irritation Potential of CC 12058: SOCAL 2005 (S-2205). (Unpublished study received Feb 6, 1984 under 239-2516; submitted by Chevron Chemical Co., Richmond, CA; CDL: 252419-C)
138964	Folmar, L. (1976) Overt avoidance reaction of rainbow trout fry to nine herbicides. Bulletin of Environmental Contamination & Toxicology 15(5):509-514. (Also In unpublished submission re- ceived Feb 6, 1984 under 239-2424; submitted by

- Chevron Chemical Co., Richmond, CA; CDL:252355-D)
- Folmar, L. (1978) Avoidance chamber responses of mayfly nymphs exposed to eight herbicides. Bulletin of Environmental Contam- ination & Toxicology 17:312-318. (Also In unpublished submis- sion received Feb 6, 1984 under 239-2424; submitted by Chevron Chemical Co., Richmond, CA; CDL:252355-E)
- Wilson, G.; Manning, M. (1984) Glyphosate Residues in Sorghum (Mi- lo) Grain and Stover Following Ropewick Treatments with Roundup Herbicide: Report No. MSL-3642. Unpublished study prepared by Monsanto Co. 86 p.
- Lauer, R. (1977) Soil Dissipation of Roundup, Lasso and Simazine Herbicides: Report No. MSL-0064. Unpublished study prepared by Monsanto Co. 16 p.
- Branch, D. (1983) Mammalian Acute Toxicity and Irritation Studies with Roundup/2,4-D Herbicide: Project No: ML-83-093. Unpub- lished study prepared by Monsanto Co., Environmental Health Lab- oratory. 3 p.
- Lauer, R.; Arras, D. (1981) Soil Dissipation of Alachlor, Glypho- sate, Paraquat, Simazine, Cyanazine, Atrazine and Metribuzin following Tank-mix Applications under Laboratory Conditions: Re- port No. MSL 2073. Unpublished study prepared by Monsanto Co. and Craven Laboratories, Inc. 105 p.
- Lauer, R.; Arras, D. (1982) Soil Dissipation of Alachlor, Glyphosate, Paraquat, Linuron, Maloran and Diuron following Tankmix Applications under Laboratory Conditions: Report No. MSL 2118. Unpublished study prepared by Monsanto Co. and Craven Laboratories, Inc. 100 p.
- Lauer, R. (1982) Soil Dissipation of Alachlor, Glyphosate and Dya- nap following Tank-mix Applications under Laboratory Conditions: Report No. MSL 2126. Unpublished study prepared by Monsanto Co. and others. 67 p.
- Steinmetz, J. (1985) Reanalysis of Glyphosate Residues in Water following Application of Roundup Herbicide to Flowing Bodies of Water: Report No. MSL-4670: Job/Project No. 7163. Unpublished study prepared by Monsanto Co. 105 p.
- Hutber, G.N.; Rogers, L.J.; Smith, A.J. (1979) Influence of pesticides on the growth of cyanobacteria. Zeitschrift fur Allgemeine Mikrobiologie 19(6):397-402.
- 40106800 Monsanto Co. (1987) Submission of Acute Inhalation Study in Rats with Ranger Herbicide (MON 8757). Compilation of 1 study.
- 40106900 Monsanto Agricultural Co. (1987) Submission of Dermal Sensitization Study in Guinea Pigs with Landmaster II Herbicide. Compilation of 1 study.
- 40110300 Monsanto Co. (1987) Toxicity Studies Submitted in Support of Application for Registration of Fallow Master Herbicide.

 Transmittal of 7 studies.
- 40137600 Crown Industries (1987) Submission of Product Chemistry Data for Exchange Semi-Concentrate Herbicide. Transmittal of 1 study.
- 40137700 Crown Industries (1987) Submission of Product Chemistry Data for Exchange Concentrate Herbicide. Transmittal of 1 study.
- 40137800 Crown Industries (1987) Submission of Product Chemistry Data for Exchange RTU Herbicide. Transmittal of 1 study.
- 40155800 Monsanto Agricultural Co. (1987) Product Chemistry To Support the Registration of the Isopropylamine Salt of N-phosphonomethyl- glycine (62% Solution). Transmittal of 3 studies.
- 40159300 Monsanto Agricultural Co. (1987) Submission of Toxicity Data in Support of Glyphosate Registration Standard. Submission of 1 study.
- 40176900 Monsanto Agricultural Co. (1987) Submission of Toxicity Data To Support the Registration of Ranger Herbicide (MON-8757). Trans- mittal of 1 study.
- 40189300 Monsanto Agricultural Co. (1987) Submission of Toxicity Data of Roundup L&G Herbicide. Transmittal of 1 study.
- 40189400 Monsanto Agricultural Co. (1987) Submission of Toxicology Data in Support of Application for Registration of Roundup L&G Ready- to-use. Transmittal of 1 study.
- 40201100 Monsanto Co. (1987) Submission of Toxicity Data in Support of Application for Registration of Rodeo Herbicide. Transmittal of 1 study.
- 40248600 Monsanto Agricultural Co. (1987) Submission of Toxicity Data for Roundup L&G Ready-to-use Herbicide. Transmittal of 1 study.

- 40298900 Monsanto Agricultural Co. (1987) Submission of Product Chemistry Data To Support the Registration of Rodeo Herbicide (53.8% Iso- propylamine Salt of Glyphosate). Transmittal of 3 studies.
- 40394800 Monsanto Agricultural Co. (1987) Submission of Data To Support the Registration of MON-18710 (Roundup NM): Product Chemistry Data. Transmittal of 8 studies.
- 40405400 Monsanto Agricultural Company (1987) Submission of Product Chemistry Data for Glyphosate Registration Standard. Transmittal of 1 study.
- 40421400 Monsanto Agricultural Company (1987) Submission of Product Chemistry and Toxicity Data in Support of Registration of MON-18722 (Roundup NM Herbicide). Transmittal of 8 studies.
- 40426900 Monsanto Agricultural Co. (1987) Submission of Chemistry Data to Support the Registration of MON-18710 (Roundup NM). Transmittal of 1 study.
- 40427300 Monsanto Agricultural Co. (1987) Submission of Data To Support the Registration of Roundup L&G Ready-To-Use: Product Chemistry Data. Transmittal of 3 studies.
- 40502600 Monsanto Agricultural Co. (1988) Submission of Residue Data to Support the Registration of Roundup Herbicide Applied Preharvest to Corn. Transmittal of 5 studies.
- 40541300 Monsanto Agricultural Co. (1988) Submission of Chemistry, Environ- mental and Fate Data in Support of Glyphosate Registration Stan- dard. Transmittal of 5 studies.
- 40559300 Monsanto Agricultural Company (1987) Submission of Chemistry Data on MON-8783 in Support of Registration of FallowMaster. Transmittal of 1 study.
- 40559400 Monsanto Agricultural Co. (1988) Submission of Additional Toxicity Data to Support the Registration of Glyphosate--Containing Pro- ducts. Transmittal of 1 study.
- 40559500 A.B.C. Compounding Co., Inc. (1988) Submission of Data to Support the Registration of Clean-O-Dis 128. Transmittal of 4 studies.
- 40579200 Monsanto Agricultural Co. (1988) Additional Data to Support the Re- gistration of Roundup Herbicide. Transmittal of 4 studies.
- 40579300 Monsanto Agricultural Co. (1988) Submission of Additional Data To Support the Registration of Rodeo Herbicide: Toxicology Data. Transmittal of 7 studies.
- 40580400 IR-4 Project (1988) Submission of Data To Support the Reregistra- tion of Glyphosate: Residue Chemistry Data. Transmittal of 1 study.
- 40668200 Monsannto Agricultural Co. (1988) Product Chemistry and Toxicity Data submitted To Support the Registration of MON-18717. Trans- mittal of 9 studies.
- 40785300 Monsanto Agricultural Co. (1988) Submission of Residue Chemistry in Support of Glyphosate Registration Standard. Transmittal of 4 studies.
- 40835200 Interregional Research Project No. 4 (1988) Submission of Residue Data to Support the Registration of Pesticide Containing Glyphosate as an Active Ingredient. Transmittal of 1 study.
- 41142300 Monsanto Agricultural Co. (1989) Submission of Data To Support Registration of Ezject Selective Injection Herbicide Capsules (MON-20033): Residue and Product Chemistry, and Toxicology Studies. Transmittal of 8 studies.
- 41228400 Monsanto Agricultural Co. (1989) Submission of Product Chemistry Data in Support of Registration of Isopropylamine Glyphosate. Transmittal of 2 studies.
- 41305400 Monsanto Co. (1990) Submission of Product Chemistry and Toxicity Data in Support of Registration of MON-20047 Herbicide. Trans- mittal of 9 studies.
- 41335100 Monsanto Agricultural Co. (1989) Submission of Soil Metabolism Data to Support the Glyphosate Registration Standard. Transmittal of 1 study.
- 41395600 Monsanto Co. (1990) Submission of Acute Toxicity and Storage Stability Data in Support of Registration of Roundup L&G Ready- to-use. Transmittal of 5 studies.
- 41414800 Monsanto Agricultural Co. (1990) Submission of Data To Support Registration of Roundup L&G Concentrate Grass & Weed Killer: Storage Stability Study. Transmittal of 1 study.

- 41484300 Monsanto Agricultural Co. (1990) Submission of Residue Data to Support the Registration of Roundup Herbicide. Transmittal of 1 study.
- 41573600 Monsanto Agricultural Co. (1990) Submission of Chemistry Data in support of Glyphosate Registration. Transmittal of 1 study.
- 41642300 Monsanto Agricultural Co. (1990) Submission of Data To Support Registration of MON-35085 Herbicide: Product Chemistry and Toxicology Studies. Transmittal of 7 studies.
- 41719700 Monsanto Agriculture Co. (1990) Submission of Product Chemistry and Toxicological Effects Data in Support for Registration of Mon- 18702, Expedite Grass and Weed II Herbicide. Transmittal of 7 Studies.
- 41748100 Monsanto Agricultural Co. (1990) Submission of Product Chemistry and Toxicity Data in Support of Registration of Roundup L&G Ready to Use Fast Acting Formula Grass and Weed Killer (MON 44006). Transmittal of 7 studies.
- 41856400 Monsanto Chemical Co. (1991) Submission of incident report data on Roundup herbicide and Groundsweep Lawn Care products. Transmittal of 1 study.
- 41856401 Fuller, G. (1991) Incident Reports: Roundup Herbicide and Greensweep Lawn Care Products. Unpublished study prepared by Monsanto Agricultural Co. 7 p.
- 42035500 Monsanto Agricultural Co. (1991) Submission of Data To Support Registration of MON-52249 Herbicide: Product Chemistry and Toxicology Studies. Transmittal of 7 studies.
- 42070900 Monsanto Agricultural Co. (1991) Submission of Data To Support Section 6(a)(2) FIFRA Requirements: Incident Report Concerning Adverse Effect of Roundup Herbicide on Humans. Transmittal of 5 p.
- 42070901 Weppelman, R. (1991) Letter Sent to Office of Pesticide Program dated October 28, 1991: ?Concerning individual who may have drunk approximately one-half pint Roundup Herbicide|. Prepared by Monsanto Agricultural Co. 5 p.
- 42071000 Monsanto Agricultural Co. (1991) Submission of Data To Support Section 6(a)(2) FIFRA Requirements: Incident Report Concerning Adverse Effects of Roundup Herbicide. Transmittal of 1 study.
- 42071001 Weppelman, R. (1991) Letter Sent to Office of Pesticide Programs dated October 28, 1991: ?Concerning alleged adverse reaction resulting from the use of Roundup|. Prepared by Monsanto Agri- cultural Co. 3 p.
- 42071100 Monsanto Agricultural Co. (1991) Submission of Data To Support Section 6(a)(2) FIFRA Requirements: Incident Report Concerning Adverse Effects of Greensweep Weed and Feed on Humans. Trans- mittal of 1 study.
- 42071101 Weppelman, R. (1991) Letter Sent to Office of Pesticide Programs dated October 28, 1991: (Concerning an apparent allergic reaction which might have resulted from exposure to Greensweep Weed and Feed). Prepared by Monsanto Agricultural Co. 4 p.
- 42071300 Monsanto Agricultural Co. (1991) Submission of Data To Support Section 6(a)(2) FIFRA Requirements: Incident Report Concerning Adverse Effects of Herbicide Products on Domestic Animals. Transmittal of 1 study.
- 42071301 Weppelman, R. (1991) Letter Sent to Office of Pesticide Programs dated October 28, 1991: ?Concerning 31 incidents in which domes- ticated animals were alleged to have been exposed to one or more of Roundup, Greensweep Products, and Lasso Herbicides|. Pre- pared by Monsanto Agricultural Co. 24 p.
- 42126700 Monsanto Ag. Co. (1991) Submission of an incident report accorded FIFRA 6(a)(2) involving Accord herbicide (glyphosate). Transmittal of 1 study.
- 42126701 Weppelman, R. (1991) Letter Sent to Office of Pesticide Programs, DP Desk dated December 9, 1991: ?Human exposure report for Accord Herbicide|. Prepared by Monsanto Agricultural Co. 1 p.
- 42126800 Monsanto Ag. Co. (1991) Submission of an imncident report accorded FIFRA 6(a)(2) status involving Roundup herbicide (glyphosate). Transmittal of 1 study.
- 42126801 Weppelman, R. (1991) Letter Sent to Office of Pesticide Programs, DP Desk dated December 9, 1991: ?Human Exposure Report for Roundup Herbicide|. Prepared by Monsanto Agricultural Co. 1 p.
- 42126900 Monsanto Agricultural Co. (1991) Submission of Section 6(a)(2) Data to Support Human Incident Report for Roundup L&G Grass & Weed Killer. Transmittal of 1 study.
- 42126901 Weppelman, R. (1991) Letter Sent to Office of Pesticide Programs, DP Desk dated December 9, 1991: ?Human incident report for Roundup L&G Grass & Weed Killer|. Prepared by Monsanto Agricul- tural Co. 1 p.
- 42127100 Monsanto Agricultural Co. (1991) Submission of Section 6(a)(2) Data to Support Aerial Drift Incident Reports on Roundup.

Transmittal of 1 study.

42127101 Weppelman, R. (1991) Letter Sent to Office of Pesticide Programs, DP Desk dated December 9, 1991: ?Summaries of 65 aerial drift incidents|. Prepared by Monsanto Agricultural Co. 66 p.

* Use your Browser's "Print" button once you have clicked the Printer Version to print the report.

EPA Home | OPP-Home | Search | Help

Last updated on August 4, 2017, Version 1.14 https://dcoppodaprod03.cmii.epa.gov/pls/prism10p